Ministry
of the
Environment

Water Resources
Bulletin 2-23
Ground water series

Publications,

Hon. Harry C. Parrott, D.D.S., Minister K. H. Sharpe, Deputy Minister



Water Well Records for Ontario

Regional Municipality of Haldimand-Norfolk 1946-1975



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WATER RESOURCES
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Regional Municipality of Haldimand-Norfolk 1946-1975

MINISTRY OF THE ENVIRONMENT

Water Resources Branch

TORONTO ONTARIO

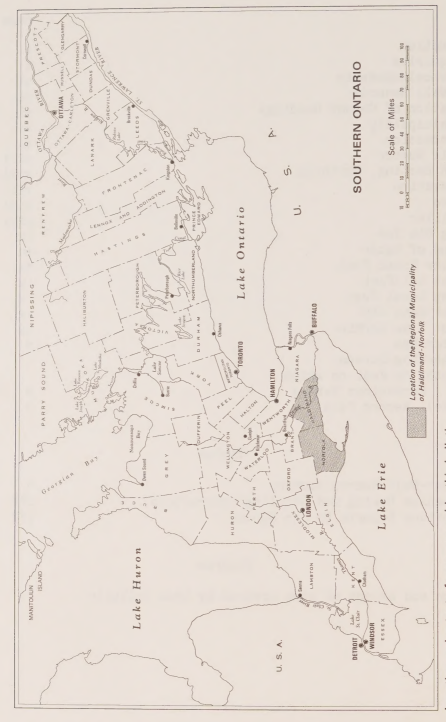
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HAL DIMAND-NORFOLK 1946-1975

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Location and extent of area covered by this bulletin

WATER RESOURCES BULLETIN 2-23 WATER WELL RECORDS FOR ONTARIO REGIONAL MUNICIPALITIES OF HALDIMAND-NORFOLK 1946-1975

INTRODUCTION

This publication is one of a series which presents water-well information for the Province of Ontario. This bulletin contains water-well data for the Regional Municipalities of Haldimand-Norfolk for wells constructed during the period 1946 to 1975. Table 3 lists previous reports in which similar data have been published.

The information in this bulletin has originated from water-well records completed by water-well drilling and boring contractors licensed in Ontario. The production of this publication was carried out through the use of computer storage and printout facilities. The codes and abbreviations used in the main text are explained in the section entitled, "Explanation of Column Headings".

The geographical area covered by this bulletin is shown on the map on page iv. A summary of the water-well statistics pertaining to the area is displayed in Table 1.

Enquiries

The original water-well records published in this bulletin are available for public reference at the office of the West-Central Region, Ministry of the Environment at:

140 Centennial Pkwy. N.
Stoney Creek, Ontario
L8E 3H2

Tel: 416-561-7410

Enquiries about this and previous publications should be addressed to:

The Supervisor
Hydrology and Monitoring Section
Water Resources Branch
Ministry of the Environment
135 St. Clair Avenue West
Toronto, Ontario
M4V 1P5

Acknowledgements

The Ministry of the Environment gratefully acknowledges the assistance and service rendered by the water-well drilling and boring contractors who submittted the water-well records. This information provides a basic and unique tool in the assessment of ground-water conditions throughout Ontario.

This bulletin was prepared by staff of the Water Resources Brnch who were ably assisted by staff of the Financial and Administrative Services Branch.

WATER WELL RECORDS

Each time a licensed water-well contractor constructs a well, a record of the well is submitted to the Ministry of the Environment. The record is then field-checked for reasonable accuracy by the Regional Water-Well Inspector. Subsequently, the information is entered on computer file in Head Office and the original record is filed at the respective Regional Office of this Ministry.

A selection of the important information from each record has been compiled in this bulletin. All data concerning the location, owner's name, date of construction, geological log, screen, water levels, well yields and water use are included. Additional information concerning casing length, drilling method and well plugging are not included in this publication, but are available for any particular record upon request from the Regional Office.

EXPLANATION OF COLUMN HEADINGS

MUNICIPALITY The water-well records in this bulletin are listed by the municipal names in use prior to the change to regional government structure. The records are tabulated in alphabetical order according to geographical townships, towns and villages. The records listed in the geographical townships also show the concession and lot numbers, but no concession or lot numbers are given for those wells located in the built-up towns or villages.

CONCESSION

The majority of townships in Ontario were surveyed into a regular pattern of concessions and lots; however, in some areas, geographical or historical factors may have created surveys of irregular shapes or patterns. This has resulted in many survey descriptions which are unique to certain areas. The abbreviations used in this bulletin to describe such surveys and tracts are listed below.

Abbreviations

Survey or Land Area

Municipality

North Cayuga

North Cayuga

Seneca

Haldimand County

TR N

TR S

YT

ABL Anderson Block Oneida CC Cross Concession Moulton CF Canborough Front Moulton CN Cayuga North Oneida CT Clement Tract Canborough CTR E Caledonia & Townsend Road East Oneida CRT W Caledonia & Townsend Road West Oneida Dennis Block DBL Oneida DT Dochstader Tract Canborough ET Earl Tract Dunn FCT Fish Carrier Tract Seneca FR N Forks Road North Moulton FR S Forks Road South Moulton FT Fradenburg Tract South Cayuga Grand River Range GRR Moulton HT Haldimand Tract Dunn Huff Tract Indian Reserve HUFT North Cayuga IR Canborough Jones Tract, North of JTNGR Grand River North Cayuga JTSGR Jones Tract, South of Grand River South Cayuga Lake Erie LE Moulton Naval Reserve NA R Sherbrooke NBL Nelles Block Oneida NT Nelles Tract Seneca Nelles Tract, Abraham Nelles Seneca NT AB Nelles Tract, William Nelles Seneca NT WM NT WR Nelles Tract, Warner Nelles Seneca PR E Plank Road East Oneida, Seneca PR W Plank Road West Oneida, Seneca Oneida, Seneca, RR River Range Six Nations Indian Reserve 40 Rainham Road North RR N Dunn Rainham Road South Dunn RR S Stoney Creek Road East Seneca SCR E Stoney Creek Road North West Seneca SCR NW Stoney Creek Road South Seneca SCR S Sheehan Tract Dunn ST

Talbot Road North

Talbot Road South

Young Tract

Abbreviation	<u>is</u>	Survey or Land Area	Municipality
Norfolk Coun	nty:		
BF LP LR N LR S MLF NR E NR W TR N TR S		Broken Front Long Point Lake Road North Lake Road South Marsh Lot Front North Road East North Road West Talbot Road North Talbot Road South	Woodhouse South Walsingham Houghton Houghton Charlotteville Houghton Houghton Houghton Houghton, Middletor
WELL NO.		mber) This is a unique num hin the province.	ber identifying each
UTM EASTING NORTHING	This local metres x National called East	al Transverse Mercator Co-o ation system makes use of a 1,000 metres, which is sup Topographic System. The v astings and the horizontal ing represents the distance direction from a given nor	square grid, 1,000 erimposed on maps of the ertical grid lines are lines Northings.
	line. The North	he Easting is the upper fig hing represents the distance y direction from a given eaching is the lower figure in	ure in the column. e of a well in a st-west reference line.
	The UTM of locations location	co-ordinates were calculated were plotted on topograph al diagrams submitted by the of a well is uncertain, the filled completely with 9	d after the well ic maps, using the e drillers. If the en the UTM co-ordinate
ELEV FEET	elevation The elevation the Natio	on in Feet) This represents at the well site in feet ations were determined from onal Topographic maps and a racy of the locations and the	above mean sea level. plotted locations on re therefore related to
DATE	The month column.	n and year of well completion	on are shown in this
DRILLER	Table 2,	ling firm's licence number : page 268 is a numerical limit with the corresponding cont	sting of the licence

addresses.

CSG DIA INS (Casing Diameter in Inches) Casing diameters are shown to the nearest inch. Where several sizes of casings are used, the diameter of the upper casing only is given.

KIND OF WATER After the construction of each well, the driller evaluates the water quality with a taste and smell test. The kind of water is shown by the following abbreviations:

FR	Fresh
SA	Salty
SU	Sulphur
MN	Mineral

WATER FOUND FEET

This is the distance or distances in feet below ground level at which the driller reported the occurrence(s) of water.

STAT LVL FEET (Static Level in Feet) This is the distance below ground level to the water surface when the well is not being pumped. Static levels above ground are not given; the notation FLW, meaning a flowing well, is given for this condition.

PUMP LVL FEET (Pumping Level in Feet) This is the distance in feet below ground level to the water surface at the end of the pumping test or the start of a recovery test.

TEST RATE GPM (Pumping Test Rate in Imperial Gallons per Minute)
This is the rate at which the well was test-pumped.
In some cases the stated rate is a recovery rate, or
the flow rate of a flowing well. The reported
pumping-test rates are usually the results of
short-term pumping tests. They do not necessarily
represent the rates at which the wells could continue
to supply water for prolonged periods of pumping.
Continuous pumping at the stated rates could have
resulted in some of the wells being pumped dry, while
others may have been capable of being pumped steadily
at much higher rates than those reported during the
pumping tests.

TEST TIME HR/MIN (Test Time in Hours and Minutes) This is the length of time during which the pumping or recovery test was conducted. Test times of 100 hours or greater ae shown as 99 hours 59 minutes.

WATER USE

The following abbreviations are used to describe water use:

Domestic	DO
Stock	ST
Public Supply	PS
Commercial	CO
Industrial	IN
Irrigation	IR
Municipal	MU
Cooling and Air	
Conditioning	CA

In the classification of water use, domestic (DO) includes supplies for private household use; (ST) includes supplies for watering and washing livestock; public supply (PS) includes supplies for camping grounds, hospitals, churches, schools and public washrooms: commercial (CO) includes supplies for garages, stores, restaurants, motels, drive-in theatres and fish hatcheries; industrial (IN) includes supplies for factories and dairies; . irrigation (IR) includes supplies for greenhouses, golf courses, market gardens and other crops; and municipal (MU) includes wells developed for municipal water systems serving five or more residences.

OWNER/LOG/ SCREEN DEPTHS IN EXTEND

The name of the original owner of the well is given on the top line. The following lines show the materials and colours for each geological formation FEET TO WHICH encountered during drilling. The formations are FORMATIONS described by standard abbreviations which are listed in predominant order, i.e., the most common material first and other materials after. General colours and descriptive terms are given where pertinent. The following examples illustrate the principle:

	grvl clay	fsnd	grvl		sand and gravel grey clay and fine sand and gravel
brwn	grvl	csnd		-	brown gravel and
grey	msnd	wbrg	loos	-	course sand grey water-bearing medium sand, loose

Some of the actual terms employed by the drillers have been altered to conform to the standard list of materials. The standard lists of materials, descriptive terms and colours with the corresponding abbreviations are shown below:

Material Abbreviations

BLDR	boulders
BSLT	basalt
CGVL	coarse gravel
CHRT	chert
CLAY	clay
CONG	conglomerate
CSND	
	coarse sand
DLMT	dolomite
FGVL	fine gravel
FILL	fill
FLDS	feldspar
FLNT	flint
FSND	fine sand
GNIS	gneiss
GRNT	granite
GRSN	greenstone
GRVL	gravel
GRWK	greywacke
GYPS	
HPAN	gypsum
	hardpan
IRFM	iron formation
LMSN	limestone
MARL	marl
MGVL	medium gravel
MRBL	marble
MSND	medium sand
MUCK	muck
OBDN	overburden
PEAT	peat
PGVL	pea gravel
PRDG	previously dug
1.00	or bored
PRDR	previously drilled
QRTZ	quartzite
	_
QSND	quicksand
QTZ	quartz
ROCK	rock (bedrock)
SAND	sand
SHLE	shale
SHST	schist
SILT	silt
SLTE	slate
SNDS	sandstone
SPST	soapstone
STNS	stones
TILL	till
TPSL	topsoil
UNKN	unknown
WDFR	wood fragments
WDFR	WOOd IT agments

Colour Abbreviations

BLCK	black
BLGY	blue-grey
BLUE	blue
BRWN	brown
GREN	green
GREY	grey
RED	red
WHIT	white
YLLW	yellow

Descriptive Term Abbreviations

CGRD	coarse-grained
CLN	clean
CLYY	clayey
CMTD	cemented
CRYS	crystalline
DKCL	dark-coloured
DNSE	dense
DRTY	dirty
DRY	dry
FCRD	fractured (broken)
FGRD	fine-grained
FOSS	fossiliferous (shelly)
GVLY	gravelly
HARD	hard
LIMY	limy
LOOS	loose
LTCL	light-coloured
LYRD	layered (streaked)
MG RD	medium-grained
PCKD	packed
PORS	porous
SHLY	shaly
SHRP	sharp
SLTY	silty
SNDY	sandy
SOFT	soft
STKY	sticky
STNY	stony
THIK	thick
THIN	thin
VERY	very
WBRG	water-bearing
WTHD	weathered
MILLID	weathered

Each formation is followed by a number which indicates the distance to the bottom of the formation. The last number generally indicates the total depth of the well. If a screen is installed in the well, this information is shown in brackets immediately following the formation in which the screen, followed by two numbers signifying the depth to the top of the screen and the screen length, respectively.



0001-

WATER WELL RECORD SUMMARY - REGIONAL MUNICIPALITY OF HALDIMAND-NORFOLK, 1946-1975 TABLE 01

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HALDIMAND COUNTY 26

LOT

MUNICIPALITY CONCESSION ETC

CALEDONIA TOWN

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HALDIMAND COUNTY 26

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	SHLE	CLAY	UNSU	CLAY	SHLE	0061	0026	0020	CLAY	CLAY	0042	CLAY	0032	GRVL	HPAN	0063	GRVL	0022	CLAY	CLAY	CLA		CLAY
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HOLT	BLUE	PASMC RED 0071	FRES	BRADE CLAY	BRAC	STRIN	FLORI	ZLATA ZLATA TPSL GRV1	MEL		VAN	GREY	GREEN GREEN PRDG BLUE	KOLIS				ZARB	SHA	SCHWC BLCK		WATS	WATK BRWN 0068
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HALDIMAND COUNTY 26

OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		0	HPAN 0051 LMSN 0059	MSND 0004 BRWN CLAY 0020 GREY CLAY 0051 Farnsworth E TPSL 0003 BRWN CLAY 0035 BLUE CLAY 0052		GRVL 0054 Fair H TPSL 0002 brwn clay 0018 grey clay grvl		BLUE CLAY 0066 GRVL	GRVL CLAY 0087 LMSN H SCHOOL	0047 HPAN 0054 GRVL 0059 GEORGE	BRWN TPSL SAND 0006 CLAY 0054 CLAY GRVL	CLAY	DUNNVILLE GOLF COURS CLAY 0090 CLAY GRVL 0097		METAL	0072 LMSN 0075		TIAN REFORM CHU 0008 BLUE CLAY 0040	GRVL 0084		CLAY 0075 MSND 0078 ROCK 0079 GZOWSKI J S	CLAY 0067 GRVL 0069	BLUE CLAY 0050 YLLW CLAY 0075 GRVL 0083
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TEST TIME HR/MN		1/0	~	2/00	2/00	7	2/00	2/00		2/30	00/0			-	-	5/00	(2/00	1/00	1			
TEST RATE GPM		17	16	20	10	12	10	25	31	Φ	Π.) (00	16	16	00	1		00	12	<u>_</u>	30)
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HALDIMAND COUNTY 26

	OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		LEVERT H	CLAY 0050 GRVL 0056 MATTHEWS R	CLAY 0020 HPAN STNS 0050 MSND 0053 GRVL 0054	IGREW E	0051	۷١ 0062	MSND 0057 GRVL	33 ™	5 20	CLAY 0020		CLAY 0075 GRVL 0081 ROCK 0082 VLOET JOHN	TPSL 0005 BRWN CLAY 0030 BLUE CLAY 0040 BLUE SHLE 0060		GREY LMSN	0024 WHIT LMSN 0045	CLAY 0050 HPAN 0057 SHLE GRVL 0059 SHLE			0012 BL J H	LMSN 0050 H	0073 MSND 0075	CLAY 0040 GREY CLAY 0072 LL T		PPSL MSND 0007 GREY CLAY 0067 RIDGAR MAX	BRWN CLAY 0025 BLUE CLAY 0069 BLUE CLAY GRVL 0070 GREY LMSN 0073
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	DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		PICKER K GREY CLAY STNS 0005 GREY GRVL 0016 LMSN	S	GREY CLAY 0039 GRVL 0041 GREY LMSN 0049 POWELL S CLAY 0048 MSND GRVL 0057		/ILLE DAIRY MSND 0010 CLAY	BRWN LMSN 0052		THONY	SHLE 0007	BRWN LMSN SHLE 0128	CLAY 0002 LMSN MSND 0035 LMSN 0090 DALIMONTE J CLAY SHLE 0005 LMSN MSND 0030 BRWN LMSN	F 0007 LMSN 0036 LMSN DLMT 0078	0085 GREY LMSN 0090 BLUE LMSN E SHLE 0005 LMSN MSND 0035 BRWN	COLUMBUS M COLLMY SHLE 0008 LMSN MSND 0048 BRWN LMSN	0056 Dangelo S CCLAY SHLE 0005 LMSN MSND 0030 BRWN LMSN	SHLE	Y LMSN.	0075 FAVA J CLAY SHLE 0006 LMSN 0035 GREY LMSN 0070
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MUNICIPALITY	CONCESSION	DUNN TOWNSHI	TS	ST	⊢ ∽	DUNNVILLE TO			HAGERSVILLE											

LMSN	0075	LMSN 0125	LMSN		LMSN	MSND	9600	LMSN	0025	ISND	LMSN	MSND	LMSN		0038 LMSN					LMSN
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0030 GF	Z	SHLE OF		LMSN 0	30	7 9000	RWN L)50 GR	NS.	7 8000	25	80	40	SHLE	GRN 9	LMSN	0049	LMSN		0020 LMSN
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COUNTY

HALDIMAND

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MUNICIPALITY CONCESSION

GREY CLAY 0020 BLUE CLAY 0011 0020 LMSN 0065 0049 0053 0057 7600 0057 00500 0052 0062 0600 0061 OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH JARVIS PUBLIC SCHOOL GREY CLAY 0024 GREY LMSN LMSN LMSN LMSN LMSN LMSN LMSN LMSN LMSN 0011 0027 LMSN 0000 0047 LMSN BRWN CLAY 0017 LMSN 0050 FORMATIONS EXTEND 0025 LMSN 0102 0018 LMSN 0095 0019 0012 GREY BLDR 6000 CLAY 0019 CLAY LMSN 6000 6000 6000 0022 CLAY CLAY 0017 LMSN 0045 0058 LMSN 0060 9900 CLAY 0010 LMSN 0040 SUNDY AND HENDERSON 0034 LTD CANADIAN BANK COMM AIRY 0016 CLAY RED CLAY 0011 LMSN CLAY RED TPSL 0003 CLAY 0020 GRVL LMSN LMSN CLAY CLAY CLAY CLAY CLAY 00 മ FIELDS R GREY CLAY TPSL 0003 (MARSHALL E) WALTER C TPSL 0003 LINKLATER FILL 0003 LMSN 0052 WALKER G W GREY CLAY GREY CLAY CLAY 0016 TPSL 0002 TPSL 0002 CLAY 0017 0005 FPSt 0002 CLAY 0015 CLAY 0017 FPSL 0002 HENDERSON BROHMAN J SMELSER I SREY CLAY PSL 0002 0059 JOHNSON R V NOSNHOU CAMERON R ROBINSON ELLIOT W HOOVER L BAILEY W MILLER D MONROE S FEILDS R SMELSER BROWN J TPSL TPSL WATER 00 00 00 00 00 00 8 00 8 8 00 00 00 00 00 00 00 00 M 00 8 PS 2/00 TEST TIME HR/MN 2/00 2/00 1/00 2/00 /30 /30 8/00 10/00 3/00 2/00 TEST RATE GPM 20 Ø S S LΩ 9 ന ന 0 4 ro 0 0 ហ 67 STAT PUMP LVL FEET FEET 80 65 50 45 9 43 37 23 45 35 25 22 27 17 46 25 28 45 27 39 19 19 28 29 38 2 23 26 20 2 27 27 32 24 37 30 24 WATER FEET 66 88 58 50 65 59 86 40 35 47 50 47 20 52 44 65 48 87 48 WATER KIND OF SU 出 FR F.R S E C FR FR H 띺 2 SU 25 F. 8 3 2 Œ SU 프 00 N CSG DIA ω 9 o Ø Ø α ш ω ω co (0) 6 ťΩ (O ယ w ω 0 9 9 Ø ω DATE DRILLER 4723 4723 4810 4810 4723 4723 4723 4723 4810 4723 3604 4723 4723 4810 3604 2608 3604 4723 4723 4723 4723 4723 69/90 07/64 10/64 12/62 11/62 /52 09/48 03/52 11/60 02/20 03/60 08/52 06/47 10/60 12/56 01/50 01/53 07/51 10/64 10/54 02/65 09/48 03/80 03/20 ELEV 069 069 685 680 069 685 669 685 685 685 669 669 685 685 685 685 685 069 685 675 685 705 680 680 EASTING 572564 572655 572490 572538 572548 4748789 573324 4748607 4748687 572576 572606 572639 4748564 572597 4748218 4748347 572619 4748460 572626 572638 572658 4748275 572678 4748371 4748245 4748778 572673 4748262 4748365 572687 4748622 572753 4748338 572768 4748298 572807 4748582 572846 572914 4749455 572952 572958 4748220 4748027 4748313 (CONTINUED WELL 26-202 26-198 26-26-26-199 26-195 26-190 26-187 178 26-094 194 194 204 206-179 205-205-174 26-26-26-26-26-LOT

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HALDIMAND COUNTY 26

		ED CLAY	ED CLAY	ED CLAY			AY 0057	AY 0063	AY 0059	AY 0060		LE 0083	E CLA				0085 CLAY		NSW7 9600	RED GRVL
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DRILLER		3608	3608	1618	3609	1521	2803	2803	2803	2803	4510	4510	4510	1521	1521	4626	1521	3608	3608	3608
ATE D		3/72	5/72	1/71	4	5	1/72	1/72	1/73	2/73	6/57	0/52	5/62	5/52	5/52	1/50	09/0	3/59	0/68	3/64
ELEV FEET DA		581 03	584 0	584 11		0	570 11	570 11	580 01	580 03	585 06	585 1(85 0	585 0	588 05,	580 1	580 10	580 03	580 10	585 08
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND			CLAY 0090 GRVL 0095	BRWN CLAY 0010 BLUE CLAY 0085 SHLE 0090 VAN WYK CORNELIUS MSND 0004 CLAY 0069 GREY CLAY GRVL 0082		CLAY 0080 ROCK 0086	MSND 0008 CLAY 0088 GRVL 0090 ROCK 0095 MSAC ALONA B	0008 BLUE CLAY 004	BLUE CLAY 0109 MSND GRVL S 0012 CLAY 0090 GRVL MSND	0131 SAUNDERS R GREY CLAY 0040 MSND 0050 SILT MSND 0055 QSND 0100 MSND 0160 CLAY MSND 0168 FSND	AROLD	0015 GRE	LMSN 0035	OO18 GREY LMSN	CLAY 0014 LMSN MSND 0027 ELCO S		CLAY 0050 QSND 0134 GRVL 0144 ROCK GORRELL G	CLAY 0080 QSND 0110 GRVL 0114 ROCK LANDAWITCH J	MSND 0009 GREY CLAY 0037 RED CLAY MSND 0122 RED CLAY MSND STNS 0142 RED CLAY MSND STNS 0142 RED CLAY	OOOG YLLW
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ELEV FEET D		580 0	585 0	580 0	585 0	580 0	575 1	580 0	580 08	575 04,	585 07,	580 08,	580 07,	592 07,	582 08,	582 02,	582 0	580 0		585 01
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OWNER/LOG/SCREEN EPTHS IN FEET TO WHICH FORMATIONS EXTEND			0000	IPSC 0002 GREY CLAY 0015 BLUE CLAY BLUE GRVL SHLE 0060 J	0030 GRVL 0057 GREY LMSN	CLAY 0032 HPAN STNS 0038 BRWN LMSN 0059 F M	0058 J	CLAY 0020 BLUE CLAY FSND 0065 (S	OCOB STNS GRVL OOSB GRVL 0069	CLAY 0035 BLUE CLAY 0064 GRVL 0065 LMSN 0070	SND 0075 ROCK 0090	005 BRWN CLAY 0030 BLUE CLAY 0 064 LMSN 0086 AYGA DUMP	00003 BRWN CLAY 0020 BLUE CLAY 0052 0066 8 W T	BRWN	0028 GRVL 0032 GRVL HPAN 0049 BRWN 0065 SHLE 0070	0051 ROCK 0056 BRWN LMSN SHLE 0065	STNS 0034 BOWN I MSN SHIE 0113	COO BREN LEGGN STILE OF	UCCC BRWIN LINISN	STNS 0037 BRWN LMSN 0095 NDALE J	- 5	0038 GRVL BLDR 0042 LMSN 0050 D J 0040 LMSN 0077
WATER DI		HOFWELLER BLCK TPSL GREY CLAY		DO ANIC U		BLUE C SHLE O	GREY	VLLW 0000 1		BRWN GREY KFDD	CLAY FS LOUCHL	GRVL GRVL NORTH	GRVL 0066 OSTER W T	TPSL O	CLAY C LMSN C	SHLE OC	BAKKER W	BAKKER W CLAY STNO	DO BAKKER W	CLAY STNS DO MARTINDAL	CLAY C	CLAY 0038 ARNOLD J CLAY 0040
WAT		ST	S	ST	PS	S	00	L	S	1	000	8	ST	Z	Z				ST	ST	8	
TEST TIME HR/MN		2/00	2/00	1/00	/30	2/00	1/00	4/00		/30	3/00	3/00	1/00								1/30	
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	OWNER/LOG/SCREEN ER DEPTHS IN FEET TO WHICH E FORMATIONS EXTEND		ISNO	004 GREY LMS M	LMSN 005	MCKELLAR 0030 MCKELLAR 0030 TES: 0004 CBS 0017 0055	GAL CAN COS COS	BLUE CLAY 0036 GRE	BANKS W BRWN CLAY 0022 BLUE CLAY 0041 GREY SHLE	THOMPSON A REWN CLAY COOL COLUMN CHIE COAC	BRWN CLAY 0025 BLUE CLA	ST ON THE FEBRES INC	מאבי בשמא מורב ממס	7 002	ROWN CLAY OO19 BILLE CLAY OO00 CHIE COO0	12 BLUE CLAY 0027 SHLE 003	30		000	BLITE CLA	BLUE CLAT OOTS CHIE OOS	0015 GREY CLAY 0020 HPA	I PSL
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		BROS	2200			LMSN 003	OLO T	LMSN DOS	0033	0005 EMSN 0041	BLUE CLAY 000	ROCK OOO4 LMSN MSND OO40 Martin E	CLAY STNS 0002 LMSN MSND 0038	BRWILLES OOOG LMSN 0033	CLAY 0006 LMSN MSND 0032	0	A A	0000 LMSN	CLAY 0006 LMSN MSND 0035 Smith J	0011 SHLE 0022 SNDS	TPSL 0002 BLUE CLAY 0008 LMSN 0033 TRESON H	CLAY 0011 LMSN MSND 0017	TPSL 0002 BLUE CLAY 0008 LMSN 0036	SMITH JAMES	Y J WON WOUND COLD CALL	RALICK JOHN	CLAY 0014 QRT PHILIP		BRWN CLAY 0014 LMSN MSND 0030
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ATE		09/9	99/10	19/61	19/91	19/61	1/29	1/59	1/74	6/58	6/63	3/65	99/6	8 / F.G		0/66	99/8	09/50	69/9	6/58	6/50	6/58		4/68	29/9	8/88	89/8	9/62	
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OWNER/LOG/SCREEN R DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		D HAVILL B	CLAY 0009 LMSN 0037 FESS G		TPSL 0002 LMSN 0062 Garber b	CLAY 0030 LMSN MOERSCHFELDER F	BRWN ROCK	SODERGARE BRWN CLAY	2	EY CLAY 0018 LMSN 0		BRWN CLAY 0004 GREY CLAY 0017 QRTZ 0050 PHIBBS WARREN	CLAY 0020 QRTZ 0050 Weiderick R	LMSN				GREY CLAY 0029 LMSN 0040 GORAL GULF CLUB	CLAY 0013 LMSN MSND 0036 GORAL GULF CLUB	CLAY DO10 LMSN MSND 0046 Goral Gulf Club		CLAY 0009 LMSN 0029 5 SCHUMACKER	BRWN CLAY OO11 LMSN 0030 ORTZ 0043	0003 W ×	CLAY 0013 LMSN 0033 BELL TELEPHONE CO CLAY 0015 LMSN MSND 0057
WATER		ST DO		ST DO	ST	ST DO	ST	00 00	00	00	ST	00	00	00	PS	8	00	2	œ	H H	ST DO	ST DO	ST DO	00	00
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WATER FOUND FEET		3	DRY	09	3	25	42	44	44	45	9	48	12	40	20	41	8	30	36	9 to 0	27	0	85	3. T	34
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YLLW CLAY 0010 GREY LMSN 0030	500	CRONK S W BRWN CAPA OCO3 GREY CLAY OO10 QRTZ 0082 GREY IMAN OCO5	CLAY	0030	YER A CLAY 0004 GREY CLAY	G	CEFOR! FRANK	F 0003 GREY CLA	W WILLIAM GRVL 0023 ORTZ 0035	AN E 0020 IMSN 0038	ISON L - BU	N W CONTROLL ON THE CO.	U W CEAT GRAL UUTS EMSN	S O	Z W Z W	AY 0012 LMSN 0035 LMORAL BAPTIST CH	0002 GRVL 0021 LMSN 0047	AY 0005 LMSN 0045 GREY LMSN APLEFORD F	TPSL 0001 BRWN CLAY 0016 ROCK 0032		CUMMINGS JACK RRWN CLAY DOOR RIVE CLAY DOER CHIE DOED	CEMETERY CEMETERY COSO SECULATIONS OF SECURATIONS OF SECULATIONS OF SECULATIONS OF SECURATIONS OF SECURATIONS OF SECURATIONS OF SECURITIES OF SECU	J H O -	ANI-ANGELO	OF SENECA CLAY 0038 BRWN LMSN 00	BLCK SHLE 0085	AEL G CLAY GRVL 0082 SHLE
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01/	02/49	89/	/10	/72	/65	/62	/71	/63	89/	/67	/73	/67	/64	/51	/51	1/52	99/	69/1			2/68	/56	1/62	6/74	7/62	2/57	3/62
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OWNER/LOG/SCREEN R DEPTHS IN FEET TO WHICH FORMATIONS EXTEND				SHLE JALE 0004	SHLE 0070 SA SWAP SHOP CLAY 0022 BRWN	0073 CLAY 0084 GREY L	S T	0082	0001 CLAY 0078 BLUE SHLE 0090	SHLE 0028 ROCK 0032	YLLW CLAY 0023 GRVL STNS 0024 HPAN STNS 0045 YLLW CLAY 0048 BLUE SHLE 0053	LAY		GRVL 0054	CLAY 0032 GREY SHLE 0	0004 BLUE CLAY 0050 GRVL 0	YLLW CLAY 0017 HPAN STNS 0050 BLUE CLAY 0053 BLUE SHLE 0057 PAHLO-KARNASS TAY 0040 TPSL 0005 BRWN CLAY 0040	SHLE 0057 D CLAY 0023 BLUE CLAY 0035 GRVI	0050 BLUE SHLE 0055	CLAY 0028 HPAN 0048 BLUE LMSN 10 F	00004 00004	0019 BLUE SHLE
WATER)		ST	00	S	00	00	00	00	00	9		2	00	. 00	00	00	00	00	00	00	00
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KIND OF WATER			Œ	T.	CC CC	E C	E.	E.	<u>г</u>	E CE	CC CC	. Ω:	<u> </u>	E.	E C	땁	Œ	OC LL	ᅂ	и. С:	т С	Œ.
CSG			9	9	9	ဖ	9	9	ល	4	ယ	<u>(</u>)	9	9	ဖ	ø	ហ	4	O	ဖ	ဖ
DRILLER			2803	2803	5405	3608	1618	1618	2107	2107	2803	1618	-	2803	2803	2107	1618	5405	2107	2803	2803	5405
DATE (08/73	6/75	12/60	1/73	29/90	89/0	8/57	08/57	11/61	. `)	06/73	5/62	04/58	6/74	99/6	5/59	04/60	09/73	07/67
ELEV FEET			674 0	654 0	0 099	668 1	999	665 1	620 0	639 0	618	00)	628 0	642 0	620 0	644 0	640 0	640 0	640 0	644 0	640 0
UTM EASTING NORTHING		(CONTINUED)	593348 4768213	594190 4766770	59371 5 476444 5	592749 4763966	59289 5 4764130	592900	590359 4763639	590452	590513	4763531	4763610	590732	590755	588520	58857 2 476676 8	58858 8 4766733	588608	588630		588640 4766672
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		CAMPBELL TEST CLAY GOOD GREY CLAY TPSL CLAY GOOD BRWN CLAY GOOD GREY LWSN ROCK	PARKER H BRAW CLAY STNS 0020 BLUE CLAY 0055 GRVL	HOOL AREA	SCHOOL AREA	AREA OOS	100L A		R OO63 GRVI OO6	OOO3 BRWN CLA	GREY GRVL 0040 KASSNER G	0032 3HLE 003	BRWN CLAY 0025 BLUE	STNS 0046 HPAN 0050 LMSN		YELW CLAY 0019 BLUE CLAY 0027 BLUE CLAY STNS 51NS 0037 HPAN STNS 0056 RED CLAY 0058 BLUE CLAY SHE 0060	SKAND YORK SPORT CLB YLLW CLAY 0010 GRVL 0014 BRWN LMSN 0019	WARD W TPSL MSND 0010 BRWN CLAY 0018 BLUE CLAY 0062 GREY IMSN 0070	CLAY 0040	→	CLAY
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PILKINGTON T BRWN CLAY 0004 BLUE CLAY 0009 LMSN 0025	LITZEN A CLAY 0013 LMSN 0031		0004 GREY CLAY 0011	0004 GRET CLAT 0010 LMSN	BRWN CLAY 0012 LMSN 0027	CLAY	VOLA A CLAY 0008 LMSN 0033	0009 LMSN	Z Z	NO ON NO N	000 NOW 1	B MSN OOS	4	COLS LIMSIN COL	LMSN 002	CLAY 0008 LMSN 0023	0801 014 LMSN 0067	CLAY 0006 LMSN 0022	W	M COO			CLAY 0012 LMSN 0029	MARTIN R CLAY 0015 LMSN 0031	FRISNA A CLAY 0008 HMSN 0023		CLAY 0010 LMSN 0021 CONNOTS J	OBDN 0012 LMSN 0026 RYCKMAN N	08DN 0009 LMSN 0037	MURRAY W Clay obdn oo10 lmsn oo22	α 100 N/W	A A MAN OO	LMSN 004
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		+ 7	0008 LMSN 0025	W CLAY 0009 MSND GRVL 0011 (\$ 0009) LMSN 0030 A T	CLAY 0008 LMSN 0026 COSTANZA S	<u></u>	LMSN 0043	0009 LMSN 001	0015 LMSN 004	COOO LMSN	0014 LMSN 0030	CLAY (E M	CLAY	0013 LMSN	CLAY 0015 LMSN 0028 marcuzzi f	00 18 R	0010 LMSN 0031	0007 GREY GRNT	0018 BRWN LMS	R 0028 LMSN 0043 UM Y		0011 LMSN 0021 IE K R	CLAY 0012 TELEPHONE	CLAY 0013 LMSN 0050 Fulton a TPSL 0008 BRWN CLAY 0009 SHLE 0010 LMSN	LS H CLAY 0015 LMSN 0021
<u>~</u>		HELKA	FOLLE	VOL V	CLAY	CLAY	CLAY	JOYCE	BLACK	FOR	CLAY EGGLE	BRW	YLLW	CLAY	CLA	BRW	CLA	CLAY	TRICK	PRDR C BRAUM	CLA	OBD	BELL	CLAY FULTO TPSL	CO16 JARV BRWN
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND UTM

WELL EASTING ELEV

DIA OF FOUND LVL LVL RATE TIME WATER

NO NORTHING FEET DATE DRILLER INS WATER FEET FEET GPM HR/MN USE HALDIMAND COUNTY 26 (CONTINUED...) LOT WALPOLE TOWNSHIP MUNICIPALITY CONCESSION ETC

	0012	LMSN 002	OBDN 0003 LMSN 0017 Kingsnorth e Brwn Clay 0003 grey Lmsn shle 0006 grey		BRWN CLAY 0011 GREY GRNT 0024 SCHWEYER 0 J	YLLW CLAY OO11 LMSN 0030	GREST CT 1 LMSN 0026 SCHOLEY DOI 1 LMSN 0026	YLLW CLAY 0003 LMSN 0019 SMITH D	LMSN 0006 LMSN 0017 HELKER K	CLAY 0009 LMSN 0057 MASCIA EMILIO	BRWN CLAY 0011 SNDS 0026	BRAN CLAY OOO7 GREY GRNT 0014	> 2		YLLW CLAY 0002 LMSN 0011 SCANLON D	CLAY 0017 LMSN 0030 DALEY 0	YLLW CLAY 0010 LMSN 0025 Wakeford P	MSND GRVL 0008 LMSN 0025 Fuway robert	GREY CLAY 0009 QRTZ 0023 SAWYER		CLAY 0025 LMSN 0077 RUSHTON G	BRWN CLAY 0004 GREY CLAY 0027 GREY GRVL 0028			
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	→ -			CLAY	GRVL	BRWN	9900	0033	0031	LMSN	LMSN	0035	0015	STNS	GREY	0057	0044	0015	0030	GRVL	0043	0000	0010	LMSN	0055	BRWN	0900	0058
	OWNER/ THS IN FEE FORMATIONS			RED	0030	012	LMSN			0013	0010	CLAY	SLAY	CLAY	0011	MSN	LMSN	CLAY	LMSN	00100	LMSN	LMSN	CLAY	00100	LMSN			LMSN
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	OWNER/LOG/S DEPTHS IN FEET TO FORMATIONS EXTE
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Υ 26	PUMP LVL FEET
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HALDIMAND COUNTY 26	WATER FOUND FEET
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND			PRDR 0017 GRVL 0030 BRWN LMSN SAND 0052 LENNOX FRANK GGREY CLAY 0005 GREY LMSN 0015 BRWN LMSN	COOPER F BRWN CLAY 0008 BRWN LMSN 0049 BLUE LMSN		OPC		LMSN 0045	GOR K	R CLAY OD27 GREY SHIE IMSN	GREY LMSN 0060	SHLE	GREY CLAY 0032 GRVL 0050 PEARCE CHARLES&ROSE TPSL GRVL SHLE 0021 DLMT 0033 SNDS 0054	7,	LMSN 0027 LMSN SNDS 0035 SNDS SE CONSTRUCTION CLAY 0022 GREY CLAY GRVL 0047		I	GRVL OO30 PS R	GRVL	SHLE 0030	CLAY 0023 GRVL 0033 SHLE LMSN 0056 MCKEEN W CLAY 0037 GRVI 0044 IMSN SHIF 0058	
WATER		00	00	00	00	00	00	ST DO	ST	00	PS	00	00	00	00	00	00	00	00		ST	
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and the Consequence	0035	0042	GREY	BRWN		0116					LMSN			0049	LMSN		GREY L						0034 B		0045	GREY C					SWN L
-	SHLE	SHLE	0030	0015 E		LMSN 0					BRWN L			LMSN 0	BRWN L	0048	0015 G		0044			0045	GRVL 0		LMSN O	0019 GI					0080 BRWN LMSN
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The same of the sa	0033 LA	0	BRWN LA		0800	0040 GF	80	20	LMSN OC	72	LMSN OC				0	9	EY SHL			22	SN 0032	EY LMSN	VN CLAY		13 GREY	IN CLAY		E 0024	SN 0080	SN 0050	18 SHLE
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	8 GRVL	7 LMSN	Y 0014		Y LMSN	2 LMSN BRUCE	8 ROCK	Z LMSN	Y 0010	O LMSN	GRVL STNS 0012	0		O CLAY	5 GREY	O GRVL	₩ E 0005		Y 0010	O LMSN	L 0013	Y 0044	CLAY 001	ر د د	7 GRVL		2 BRWN	Y 0013	O GREY) GREY	LI JO B GRV
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND
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CSG KIND WATER STAT PUMP TEST TEST ELEV DATE DATE DRILLER INS WATER FEET FEET FEET GPM HR/MN USE
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND				CLAY UNSO GRAL UURB LMSN 0090 ZBUNICH T PRDG 0021 CLAY 0027 BLUE CLAY 0060 BLCK	GRVL 0065 PRICE D BLUE CLAY 0059 MSND GRVL	LMSN 0106 LMSN	SERT	BRWN LMSN 0060		YLLW CLAY 0010 BLUE CLAY CURLEY R	PRDG 0057 GREY NELSON FLOYD	CLAY OUSS GRVL 0052 BELORE M	LMSN 0041 ATTWELL J	CLAY 0038 GREY LMSN BROEKSTRA G	0040 GRVL 0044	CLAY 0040 CLAY GRVL 0060 GRVL 0064) VANPERMEER PETER GREY CLAY 0046 BRWN GRVL 0060
WATER		00	ST	00	ST DO	O;	00	00	ST DO	ST DO	ST DO	ST DO	ST DO	ST DO	ST	ST DO
TEST TIME HR/MN				2/00	/30	/30	1/00	2/00	1/00	2/00	2/00	3/00	/30	2/00		1/30
TEST T RATE T GPM H			20	7	16	30	10	8	20	ເດ	ω	ς.	10	20		œ
PUMP 1 LVL FEET 0			18	26	80	25	40	75	19	09	25	20	0	0		9
STAT P LVL FEET P			17	22	20	0	20	10	19	19	0	7	18	0	10	0
WATER FOUND FEET		10	8	65	09	61	10 C	74	57	77	000	40	, 10	44	64	9
KIND OF WATER		CC CC	ŭ.	T C	OC LL	œ u.	CCC	: 0: : U	EC.	SU	<u>e</u>	OZ.	Z	E.	su	Œ
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DRILLER		3030	4810	4828	1715	4824	3604	3604	4804	4804	3604	3604	4824	3604	4810	3604
DATE		08/75	07/56	10/58	02/61	10/62	10/68	06/73	10/69	06/71	08/71	11/64	12/62	11/71	05/54	1/71
ELEV FEET [682 (720 0	725 1	720 0	700 1	690 1	700 0	705 1	705 0	705 0	700 1	705 1	700 1	700 0	700 007
UTM EASTING NORTHING	(CONTINUED	57395 5 4758427	567033	567333 4759352	567158 475982 2	567850	568370	568570	200000000000000000000000000000000000000	568935	569160 4760210	569740	570653	567880	567909	568760 4760260
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		BRWN CLAY 0020 BRWN SAND SILT 0045 BRWN	USS BRWN TSND COGS (3 COCO COCO COCO COCO COCO COCO YILW MSND COCO CLAY SINS COMEY CLAY COCS GREY CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLA	0032 GREY FSND 0042 HEWS ROBERT 0030 BRWN CLAY MSND	MSND 0028 BRWN CLA GREY CLAY 0050 GRE	CK CHAS 0001 BRWN MSND 0026	00020 0	SAND UOTO (\$ UCCS) F ED GREY SAND 0062	SE 5	MSND 0012 CLA	CLAY MSND CLAY 0172	M YLLW	MSND	FERRIS J YLLW MSND 0014 CLAY MSND 0025 YLLW MSND	11 VK 10007 CLAY MSND 0022 BRWN MSND 003	CSND 0043 FIEL LANDS AND FORES FILL 0002 BRWN MSND 0006 BRWN CLAY 0030 BRWN MSND 0050 GREY MSND 0066 CLAY MSND	0069 DEPT LANDS AND FORES BRWN MSND 0008 CLAY 0035 MSND 0040 CLAY MSND 0070 CLAY 0248 HPAN 0250 LMSN 0255	
WATER		00	00	00	00	00	00	S		T D0	œ	œ	ST DO	0	0	00	00	
TEST TIME W		2/00 D	4/00 D	4/00 D	2/00 D	2/00 D	24/30 D	1/30 P		1/00 \$	12/00 I	1/00 I	2/00 \$	3/00 D	1/30 D	4/00 D	3/00 D	
TEST T RATE T GPM P		4	м	ო	4	N	Ŋ	9		თ	300	30	ഹ	0	α	ω	77	
UMP T		52					32	09		25	200		34	24	26	59	200	
STAT P LVL FEET F		6	59	28	43	27	27	09		83	64	4	24	20	24	21	-	
WATER S. FOUND LY		53	32	30	20	56	09	62		31	277	20	35	24	ന വ	64	255	- 0079
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DRILLER)		3604	3510	2551	3510	3510	3604	3653	5201	2608	2608	2608	2608	5438	2608	2415	2415	
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ELEV FEET DATI		695 07,	695 08	700 10	680 06,	680 05	704 10/7	690 10	777 06	728 03,	720 07,	720 07	710 0	700 01	700 0	700 1	60 869	
UTM EASTING E NORTHING F		550000 4726550	550000 472657 5	550100	550220 4726700	550250 4726620	550301	550313	551170	551175 4728800	551540 472777 5	551570	55246 5 4729650	552765 4729725	552790	552850	552850 472978 5	
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OWNER/LOG/SCREEN R DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		CNA	BRWN MSND 0055 GREY FSND 0 5 AND FORES 5 SILT MSND 0065 5117 CLAY 0	GREY	OCCOS ESNO COES COES TONS SOF	RIMKUS U TPSL 0002 MSND 0015 CLAY 0045 N	0064 04) 0025 BRWN MSND	0006 GRVL 0010 RED CLAY	BLUE CLAY 0031 GRVL 0035		0035 (S 0033 RD D	MSND 0009 GREY MSND 0021 GREY MSND CLAY	SM114 R SM11 R RED MSND 0006 GREY MSND 0031 (\$ 0027	M SND	ISN 0215	USS 0191 CENT 0177 GRET INCE ROBT SAND GRVI	OOO2 YLLW MSND STNS OOO6 B	0.000 12 mond 0.000 0.00	(S 0010 04)	L COOS GRAL MSND COOS CLAY	GREY TPSL 0002 BLUE CLAY 0006 GREY FSND SILT 0010 GREY MSND 0016 (\$ 0012 04)
WATER		00 0			00 0	ST DO	ST	00	D PS	00	00 0		00 0	00 0	00	00	000	00	PS 0	00	
TEST TIME HR/MN		5/00			10/00	2/00	1/00		2/00	1/00	/30		2/00	2/00			2/00	3/00	3/00	2/00	
TEST RATE GPM		18			CO	9	20		4	N	un		Ŋ	10	50		m	N	a	ო	
PUMP LVL FEET		40			40	55	32		37				24	9							
STAT LVL FEET		9			10	N N	34	27	28	24	22		21	30	N		ω	ω	48	10	
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DRILLER		2415	2415		2415	2608	2608	3310	3510	3310	3906		3510	3510	4804	3030	5201	5201	2608	5201	
DATE	<u>.</u>	10/57	03/64		0/57	5/62	6/63	5/22	8/62	1/67	69/6		7/62	7/62	29/67	1/75	5/69	8/69	9/58	69/9	
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TIONS EXTEND (S MSND 0085 CLAY 0012 0085 SAND S AND B LUE 0228 GREY SAND BRWN CLAY MSND BLUE CSND 0085 MSND MSND 0007 MSND CLAY 0100 MSND 0035 CLAY CLAY BRWN CLA S GREY TPSL 0001 RED S. 0075 RED SAND 0085 B SAND 0185 GREY CLAY O. DECOUTRE D. RED TPSL MSND 0006 M. CLAY CSND CO110 0 CLAY JACOBS E FSND 0019 CSND 0028 CLAY 0025 CLAY MSND 0015 RED MSND 0022 OOO3 YLLW 0040 ROCK 0250 NORFOLK FARMS LTD 04 JACOBS FARMS LTD CLAPBORP ARMAND BLCK TPSL 0003 Y 0030 BLUE CLAY 0 GREY TPSL 0001 BRWN BLUE SILT BRWN BLUE RED 0027 SAND 9900 MSND CLAY YLLW SAND 0001 CLAY 0053 BONAMIE BAZIEL KERRY G TPSL 0001 B STNS 0070 B STNS 0070 GRVL MSND S KERRY D CLAPDROPE C KERRY D TPSL 0001 TPSL 0003 TPSL 0003 CLAY 0234 BRWN CLAY TPSL 0001 STNS 0070 0040 GREY VEYERIS V TPSL 0002 MSND 0040 BRWN MSND GRVL 0067 MSND GRVL SPENCE E (01 6900 OO70 (S ANGIE M COOPER J 0062 (S I KERRY KERRY GOODE 0075 00 00 20 ST ST Z (C) œ 0: E H 00 00 00 00 E E ST 14/00 2/00 2/00 12/00 48/00 2/00 1/00 3/00 10/00 1/00 1/00 2/30 23/00 6 00 00 20 30 200 75 30 9 12 S 40 თ 20 220 20 6 65 20 51 40 2 50 52 50 50 50 47 19 30 58 00 19 40 19 2 9 40 34 75 75 9 240 DRY 50 67 6 23 20 40 5 4 248 40 43 OC LL 딾 00 FR FR SU 100 FR 110 암 2 2 20 ᄯ w 9 Ŋ ın 9 C 33 ហ C a 4 വ 9 LΩ 4 0 O 2519 2608 4723 2622 2622 2608 0 4723 5201 5201 3510 5201 251 251 351 07/67 19, 03/63 50 05/67 08/62 06/73 05/73 07/59 04/75 04/67 05/60 07/74 03/68 08/62 01/51 (CONTINUED...) 05/ 04/ 740 740 740 725 727 725 725 734 725 734 725 725 726 725 725 740 552650 552650 552650 552850 553450 553950 553960 553560 4731840 554607 4732470 555150 55531**2** 4732892 554950 553580 553800 4733250 554325 4732240 554950 4732775 TOWNSHIP 123 124 122 119 44-121 44-3128 3129 128 44-44-44-44-127 3295 130 44-3413 135 5 5 Ď 5 15 5 9 16 17 17 17 17 18 28 20 9 CHARLOTTEVILLE ന ന n ന ന m ന ന ന ന m m ന ന ന ന CON CON CON CON CON CON CON CON MUN CON CON CON CON CON CON CON CON

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MUNICIPALITY CONCESSION ETC		101	WELL	UTM EASTING NORTHING	ELEV	DATE	DRILLER	CSG P DIA INS W	KIND W OF F WATER F	WATER S' FOUND L' FEET FI	STAT PU LVL LV FEET FE	UMP TEST VL RATE EET GPM		TEST TIME W HR/MN	WATER	OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND
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	OWNER/LOG/SCREEN THS IN FEET TO WHICH FORMATIONS EXTEND		0003 G CLAY 0	POULTRY BRWN MS FSND OG						2 - 2		LIONS C	9 (0002 Y	ARMS BRWN N				10)
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SMITH R A PRO 0037 (\$ 0034 03)	WALSH TPSL 0002 YLLW SAND 0008 BLUE SILT 0026 GREY FSND			0025 BRWN	HPAN CLAY C	RET TOM MASND 0007 CLAY 0014	0031 (3 0028	MSND	0029 (S 0025 CLUB 0030 GREY CLAY	28.E	GREY CLAY O029 GREY MSND 0035 (S 0030	ROBINSON H BLCK TPSL 0002 YLLW CLAY 0048 GREY FSND	LAPOINTE PROG 0020 YLLW FSND 0040 GREY GRVL 0060	SAND SREY	00003 GREY FSND 0022	GREY FSND C	COWEN MAENHAUT R COWEN MAENHAUT R PEAT 0004 GREY FSND CSND 0030 (S 0026 04)
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	TEST OWNER/LOG/SCREEN TIME WATER DEPTHS IN FEET TO WHICH HR/MN USE FORMATIONS EXTEND		2/00 DO OAKS H	MSND BROWN	CO DO JAKUBIEC T	(S 0030 05)	0051	/00 DO COX T BRWN CLAY GRVL DORD RPWN SAND DOAD / C	CAREY CLAV DOOR GBEV FOND	12 05) CLA COSS CAET FOND 12 05)	BRWN TPSL MSND 0002 YLLW CLAY MSND 0020 YLLW CLAY MSND GRVL 0037 BRWN MSND 0045	0041 03) NICK W	GRVL 0025 (S 0022	PRDG 0012 BRWN MSND 0016 MSND MUCK 0024 GREY MSND 0035 (\$ 0032 03) 2/00 DO MOORE J	MSND 0035 MSND 0046 (S	00003 GREY SAND 0015 YLLW CSND 0053 (\$ 0049 03) TTH	0003 UNKN 0015 G	YLLW FSND 0004 GREY MSND 0024 (\$ 0022 02) /00 D0 HOLDEN JOHN D	YLLW MSND OO	/OO ST DO RELL M JR PRDG 0003 GREY MSND 0020 (S 0016 07)	A SAND 0008 GREY SAND 0021 (S		0013 QSND 0020 (S 0016	TPSL 0003 YLLW MSND 0011 MSND 0025 CLAY MSND 0072
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MSND 0190 GREY 0040 SILT 2900 MSND 0043 CLAY MSND GRVL MSND MSND 0046 FSND CLAY 0040 SAND MSND 0048 GREY 0020 MSND MSND GREY FSND CSND GREY 03 04 (5) 04 BRWN P 0025 CSND MSND 0021 0022 GREY 0023 0022 GREY 0020 0046 00100 0028 00100 EY OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND GR BRWN MSND CLAY 0042 CLAY SAND 09 FEND COAT (S 0035 CLAY FSND CLAY 0030 MSND 0280 0020 MSND 0058 S) S S) 0002 YLLW (GREY 0045 FSND 0022 0004 BLUE LMSN YLLW CLAY BRWN 0027 GREY 0026 CLAY MSND 0027 04) MSND 000 0047 (S 0014 04 YLLW TPSL 0002 B 0018 (S 0014 0 DE GROOTE LEON PRDG 0020 YLLW F (S 0039 04) LECOMPTE J B BRWN SAND 0006 C (S 0038 04) 0000 DOBLER F PRDG 0046 BRWN P (S 0059 04) BRWN 0013 FSND CLAY 0054 0002 0155 WHIT 00000 0025 YLLW MSND 0006 MSND 0059 CLAY OBDN S 2 Σ KOZAK PETER SEIFERT J TPSL 0002 Y DEGROOTE R TPSL 0001 N 0039 MSND 0 BRZOZOWSKI BRWN SAND C ADAMS E YLLW MSND (SEIFERT J TPSL 3002 0041 (S DERTINGER YLLW MSND MSND 0012 BRWN SAND HAMPSON E BLCK TPSL MATESCA N 0070 MSND CLAY 0202 MATESCA P PRDG 0020 TPSL 0003 BLCK TPSL DOBIAS A 0058 (S OS) SEIFERT 0018 (S SMITH R ADAMS 0035 2900 00 WATER 00 0 00 00 ST ST 00 ST 0: ST 00 ST 00 00 TEST TEST RATE TIME GPM HR/MN 4/00 1/00 2/30 2/30 2/00 00, 00 1/30 00 14/30 00 00 00 1/00 2/00 1/00 2 2 2 2 10 360 വ m 4 Ø 20 5 ហ ω 20 φ 0 Ŋ 20 4 PUMP LVL FEET 35 30 59 44 0 47 32 27 42 30 00 7 STAT F LVL FEET 6 0 56 44 0 30 46 32 42 ത 27 20 00 17 28 WATER FEET 19 28 0 0 202 228 275 58 30 48 40 0 27 25 00 17 36 54 WATER KIND 0: LL E C 100 00 2 00 01 11. 8 民民民 33 00 2 Ω: LL CC LL CSG DIA INS 4 9 4 CV 4 ம 36 00 ın S CV DRILLER 3310 3310 5413 2608 2608 5201 5201 5201 2608 5201 1702 5201 5201 08/72 01/75 04/71 65 59 69/ 05/74 63 65 03/63 03/62 06/75 03/60 05/72 07/61 04/62 DATE 04/62 03/ 02/ 10 10/ 04/ EASTING ELEV NORTHING FEET 745 758 775 737 749 730 760 775 765 760 745 749 754 80 738 49 (CONTINUED. 550125 550175 550210 551425 551800 473567**5 552670** 4736990 552962 553075 552490 4737540 553371 555000 555250 555250 4738000 **4738200** 555450 555700 555000 4737500 555450 4738200 UTM CHARLOTTEVILLE TOWNSHIP 44-44-3404 243 242 2401 3238 244 245 44-44-44-44-44-444-444-444-444-LOI 3 3 3 9 16 9 00 00 6 20 22 22 23 23 23 23 23 MUNICIPALITY CONCESSION ETC (25 9 10 O 60 8 9 Ø ω ဖ ယ Q Ø Ø ယ ဖ ဖ CON CON

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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		BLCK TPSL 0002 RED SAND 0020 GREY SAND	STEE CLAT O138 BRWN LMSN O20 NTE R MSND 0060 MSND 0120 GRVL MSN	DEBOCK A FILL COOQ BRWN MSND CO15 YLLW MSND CO22	R C 0030 WHIT MSND	MSND	R C CLAY	EECLOOS SERVICE STN YLLW MSND STNS 0025 YLLW MSND BLDR 0027 YLLW MSND CLAA 0045 YLLW MSND SILT 0050	YLLW MSND 0010 CSND) E	NHEE E OMER OBDN SAND OO18 BLUE CLA OO71 BLUE CLAY O110 YLL MINN O390 BLUE SHEE O41	DELUC SHLE USOUD DRWN LMISN CSAK J MSND 0052 WHIT MSND 0058	VLLW	G 0075	GRAY LUZU BRWN LMSN PUC 0002 GREY CLAY SILT 0026 GREY CLAY SILT	SHLE MSND 0110
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		O LAMBERT R YLLW MSND 0008 GREY CLAY 0084 MSND 0092 (S 0087 05)	SCHOOL SE TION NO 2 YLLW CLAY 0014 GREY CLAY 0035 YLLW MSND 0042 GREY CLAY 0060 FSND 0091	O RONSON R YLLW MSND 0026 GREY CLAY 0065 MSND 0080 (\$ 0076	BRWN 06	A U A A O O O O O O O O O O O O O O O O		0008 YLLW S GREY SILT S BLUE CLAY S	0006 GRVL 0010	W 0032 GREY	V W 0014	WILBERT RED CLAY 0015 BLUE CLAY 005 04) GREY SAND 0061	UN S LW CLAY 0012 GREY CLAY	SANDHAM E RED MSND 0003 MSND 0006 GREY CLAY GRVL 0042 MSND 0063 (\$ 0054 09)	NWOOD W MSND 0014 GREY CLAY	CLAY		NSON	R K MSND 0004 CLAY STNS 0040 MSND STNS 0095 MSND 0105 (\$ 0100
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TEST TIME HR/MN		1/00	1/00	2/00	1/00	2/30	1/00	1/00	2/30	2/00	2/00	4/00	2/00	4/00	10/00		2/00	2/00	2/00
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ELEV FEET DAT	<u>:</u>	800 01	800 05	800 008	800 008	800 008	800 02	750 10	810 04	800 10	799 03	800 11	760 10	795 0	790 0	788 0	788 08	795 1	780 07
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790 01/67	790 11/61	790 07/58	788 07/58	788 07/58	790 12/65	790 06/67	790 05/68	800 01/68	790 09/51	790 09/57	790 10/72	790 08/65	760 05/64	760 06/64	760 05/64		760 03/64	755 06/64	755 04/59	750 06/73	750 05/62		750 07/59	
4- 527800 15 4743360	4- 527870 13 4743350		1- 528040 39 4743350		10 4/43350 4- 528090 17 4743090	4- 528100 14 474311 5	. 52	59 4/43200 4- 528260 90 4743570	44- 528525 716 4744045	4- 528450 18 474438 5	4- 528475	529	719 4745350 44- 538535	538	4- 5	22 47	94- 50	30 4746675		725 4746710 44- 540250		474715	14- 540310 27 4747245	
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OWNER/LOG/SCREEN PTHS IN FEET TO WHICH FORMATIONS EXTEND		0005 MSND 0018 GRVL 0021 CLAY 0022	1 26 FSND 0030 (\$ 0027 02)	RLES BLUE CLAY 0 0149 10)	0011 0052 0053	.LOYD 0002 GRVL 0006 0090 GREY FSND 0255	-2	OOOS BL		0006 CLAY 0080 MSND 0131 (\$ 0125	HOWARD CLAY 0018 BLUE CLAY 0097 RED MSND MSND 0140 (S 0134 06)	TION NO 5 CLAY 0096 M	BALTHES GARY BRWL SAND 0005 BRWN CLAY 0009 BRWN SAND CLAY 0020 BRWN SAND 0031 GREY SILT 0033	T 78 MSND 0104	JON RICHARD CLAY 0015 BLUE CLAY 0084 RED MSND MSND 0130 (S 0124 06)	BRUCE L 0003 BRWN N Y MSND 0100	0 0	KAUFMAN BRUCE BLCK TPSL 0002 BRWN MUCK 0005 BLUE CLAY 0085 GREY FSND 0086 BLUE CLAY 0120
0		LAFEVRE PRDG 00	BOTZAI		\sim \sim \sim		ARNOCZKI PRDG 002	RED RED 0125	BALL	BALL	D D T H		BALTHE BRWN S	VLAIN CLAY	HELSDON R	BLCK 1	DO OATMAN O CLAY STN MSND 011	MAUFM/ BLCK 0085
TEST TIME WATER HR/MN USE		/15 00	ST DO	3/00 00/8	3/00 00/8	5/00 ST DO		4/00 ST DO	4/00 ST DO	2/00 ST DO	3/00 ST	S	00	3/00 ST DO	3/00 ST		2/00 ST D	
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WATER S FOUND F		80	24	130	52	255	DRY	125	133	120	120	116	500	100	110		120	
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DATE DE		69/90	03/61	07/75	09/72	08/70	11/61	02/20	89/60	10/61	10/69	08/53	04/74	01/62	69/60	12/71	09/60	12/71
FEEV FEEV	<u>.</u>	750	750	775	785	810	790	825	830	830	830	828	780	828	830	800	827	795
UTM EASTING NORTHING	(CONTINUED	540320	540450	4747300 522030 4739657	522050 4739500	522460	522540	4738450 522500 4739240	522540	522550 4739480	522710 4739790	522750	522799	522900	522930	523140 4740920	523200	523220 4740960
WELL				728 44- 3494	44-	44-	44-	7.3.1 44- 2488	44-		44-2398	733	44-	734	44-	44-	735	44-2851
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## PEPTHS IN FEET TO WHICH FORMATIONS EXTEND TYLE WAS NO 10028 CLAY CREY MSND 0040 MSND 0138 GREY CLAY STNS 0185 GREY LMSN 0200 WIES J 0006 CLAY GRVL 0026 GRVL CLAY 0019 GRVL 0020 GRVL 0037 04 J MSND 0042 GRSY CLAY 0019 GRVL 0020 GRVL 0049 GRSY CLAY 0019 GRVL 0020 GRVL 0049 GRSY CLAY 0019 GRVL 0049 GRSY CLAY 0042 GRVL 0049 GRSY CLAY 0042 GRVL 0043 GREY CLAY 0042 GRVL 0043 GRSY CLAY 0042 GRVL 0032 GRSY CLAY GRSY 0030 GRVL 0030 GRSY CLAY 0030 GRVL 0030 GRVL 0030 GRSY CLAY GRSY 0031 GRVL 0032 GRSY MSND 0022 GRSY MSND 0032 GRSY MSND 0032 GRSY MSND 0032 GRSY MSND 0012 MSND O012 MSND O012 MSND O012 MSND O012 MSND O012 MSND O013 GRSY CLAY ON10 GRSY MSND O012 MSND O012 GRSY MSND O012 MSND O012 MSND O012 GRSY MSND O012 MSND O012 GRSY MSND O012 GRSY MSND O012 GRSY MSND O012 M	LION J MSND 0015 GREY MIAL TABACCO CO MSND 0002 RED YLLW MSND 0027
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	OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND
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NORFOLK COUNTY 44	WATER FOUND FEET
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OWNER/LOG/SCREEN PEPTHS IN FEET TO WHICH FORMATIONS EXTEND		SAND 0014 FSND 0027 (\$ 0021 06)	K SAND 0007 GREY FSND 0050		TH OOO7 GREY FSND	VANHOVE ANDRE PRIN 0022 (\$ 0014 08)	0012 MSND 0087 GREY CLAY 0	ZERBES LESLIE BRWN SAND 0020 GREY SAND SILT 0035	GREY MSND 0022 (S	DO VERWEERSCH J VLKW MSND 0010 MSND 0034 FSND 0049 (S	NEMETH J. NEMETH	0008 BRWN SAND 0042	H 000	VANLAUWE H YLLW MSND 0014 CLAY 0018 MSND 0046 CLAY 0056 FSND 0067 (S 0062 05)	IPS H C MSND 0006 YLLW CLAY SILT 0043 GREY CLAY OS) GREY FSND 0064	VANLAUWE A CLAY 0030 MSND 0035 BLUE CLAY 0245 BRWN 1MSN 0325	VANLAUWE A YLLW MSND 0004 CLAY 0014 MSND 0046 CLAY 0056 MSND 0067 (\$ 0056 08)	0005 BLUE CLAY
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DEP		D Q NS	MSND 0042	BLCK TPSL (S ST 0030	MAROZSAN TPSL 0001	AELE A W MSND O MSND	MORTIER T	ERIE	S AND	12) SPRIET A	MSND S ROC	KONKOLY J	CSND	00022	MSND	KERSTON A		V 000R	04) TAFFEIREN	PRDG 0012 MSND VANDERHAGHE C YLLW MSND 0020
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NORFOLK COUNTY 44

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	OWNER/LOG/SCREEN ER DEPTHS IN FEET TO WHICH E FORMATIONS EXTEND		NORFOLK REDI-MIX GREY TPSL CMTD 0001 GREY GRVL 0003 BLCK PEAT 0013 GREY SAND 0026 (S 0021 05) BLUE CLAY 0031	SIMCA	FILD 0 G YELW CLAY 0009 BLUE	CSNU 0037 (\$ 0030 04 D O003 YLLW CLAY 0015 BLU	CSND 0045 (5 0039 05	TLLW MSNU 0000 GRVL 0010 FSND 0018 CANADIAN OUPLING FILL 0004 YLLW MSND 0023 GRVL CLAY 0038 FSNL 0043 CSND CDVI 0066	OO14 MSND GRV	ELSINE HENRY BRWN CLAY 0055 MSND CLAY 0063 MSND 0070		1PSL 0001 MSND 0004 CLAY 0009 CLAY MSND 0014 CLAY 0020 CLAY MSND 0067 CLAY SILT 0081 MSND 0085 CLAY GRVL BLDR 0090 MSND 0092 CLAY BLDR 0096 CLAY 0105 CLAY SILT	CLAY 0142 ROCK SIMCOE 0002 CLAY MSND CLAY SILT 0035 (\$ 0069 10)	0081 WALLACE J A PRDG 0004 MSND 0014 FSND 0023 (S 0020	PUC SIMCOE BRWN CLAY 0010 CLAY SILT 0040 CSND 0047 CLAY GRVL 0058 MSND 0074 (\$ 0064 10)	0079 0011 YLLW MSND 0	0040 MSND GRVL 0045 GRVL E PU: MUCK 0005 MSND GRVL 0023	ARY COVI MEND COOD COVI COOD	0078 LMSN 0178
	TEST TIME WATER HR/MN USE		/00 IN		00 00/	/30 D0	00	2/00 IN	MG	/30 PS				/00 IR		/30 00/		/00 IN	
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	OWNER/LOG/SCREEN REET TO WHICH FORMATIONS EXTEND		POND M TPSL 0004 BRWN CLAY 0010 FSND 0015 GRVL	0020 FSND		SIMCOE WATERWORKS UNKN UNKN UNKN UNKN OO10 MSND OO15 CLAY MSND GRYL OO20 QSND MSND OO26 CLAY MSND GRYL LOAY GRYL O102 ROCK 0160	GRVL	BROOK WOOLLEN MILL C CSND 0018 (S 0014 04)		0020 CLAY 0161 LMSN 0163	MSND 0010	MSND 0038 FSND 0047 MSND 0114	BRWN CLAY 0020 SILT 0022 GRVL 0028 CLAY SILT 0040 CLAY 0043 GRVL 0044 CLAY SILT 0075 CLAY 0083 CLAY GRVL 0138 ROCK 0139	SIMCOE 0001 BRWN CLAY 0010 MSND GRVL 0033 SHLE CLAY GRVL 0056 CLAY	0129 CLAY 0139 ROCK	PRDG 0014 BLUE HPAN STNS 0017 GRVL 0018 BLUE STNS HPAN 0020 BRWN MSND 0040 (S 0034 06)	CC	SHLE 0019 GREY CS	PUC SIMCOE TPSL 0001 BRWN CLAY 0005 SILT MSND 0015 CLAY GRVL 0027 CLAY 0126 CLAY GRVL 0130 GRVL 0132 ROCK 0133
	WATER USE		00	00	PS		8	ZI		0	00				00		00 0	0	
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OWNER/LOG/SCREEN THS IN FEET TO WHICH FORMATIONS EXTEND	STNS 0062 GREY CLAY MSND 0075	BRWN CLAY 0019 BLUE CLAY 0072	0042 (\$ 0038 04) INSTI	CLAY BLDR 0038 FSND 0041 GREY FSND SILT 0103 HPAN 0175 LMSN	ANNERS CLAY FSND 0021 GREY MSND 0026 MSND GRVL 0036 MSND 0046 GRVL CLAY GRVL 0054 GRVL MSND CLAY	009 YLLW CLAY	MSND GRVL 0028 MSND 0042 MSND GRVL 0047	NNERS 019 MSND GRVL CLAY 0051 CLAY		CLAY OO47 CLAY MSND GRVL OO52	ND 0062 GRVL QSND	KN 0010 QSND CLAY	GRVL 0042 CLAY 0047 CLAY MSND CLAY QSND 0057 QSND 0062 GRVL	ON THE COLUMN THE CANADA	MSND QSND GGRU GRUD GRUD GRUD GGRUD	32	ND MSND	MSND 0072 QSND MSND GRVL 0127 CLAY MSND	BRWN CLAY 0045 MSND 0085 GRVL	0090 33) CLAY
DEPTHS	Y CLAY N 0108	2.0	YONSON D MSND 0038 DEPT OF RE	0000	CANADIAN A CLAY 0016 C GRVL 0031 MSND 0052 C	UNKN	CLAY MSND O	CLAY	Z	CLAY 0042	OO67 LMSN C	UNKN	GRVL 0052 C	E WAT	QSND 0041 N	OSND F WA	CLAY MSND C	0062 CLAY	20E PU	MSND 0123
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SIMCOE PU:	TPSL CLAY 0007 FSND 0012 MSND GRVL 0033		CLAY GRVL 0076 BLUE SILT 0077 NORFOLK COUNTY FAIR MSND 0009 GRVL 0028	PUC RED FSND 0001 FSND CLAY 0015 CSND GRVL FSND 0055 CLAY 0075 FSND 0124 SHLE 0125 FSND 0135		ONDERISON JOHN BRWN SAND 0003 BILLE CLAY ON D GREY CAND	0025 BLUE CLAY 0030 SCHWEDER MIKE BRUN CAND CLAY 0040 CREV CLAY CAND	C C C		BRWN OBDN SAND 0006 G	SAND SILT 0025 GREY FSND 0032 GREY CLAY STNS 0038	REIMER JAKE BRWN CLAY 0010 GREY SAND 0027 BLUE CLAY		TPSL MSND	FSND 0020 (\$ 0016 04) BROWN LARRY	SAND	CLAY MSND 0120 FSND 0145 CLAY MSND 0307 GREY LMSN 0318	VICH 0010	O4) Jans Joe	WATER SER	RED CLAY MSND 0004 GREY CLAY STNS 0292 Brwn Lmsn 0303 shle 0304 Halyk		SAND 0010 BLUE	BRWN SAND 0005 GREY CLAY SILT 0023 BLUE	CONSERVATION AUTHORI PRDG 0010 CLAY 0090 CLAY 0105 MSND CLAY 0109 CLAY 0296 LMSN 0320
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	OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		TULPIN CHARLES BRWN TPSL 0002 BLUE CLAY 0096 BRWN FSND 0112 GREY CLAY 0240 BRWN MSND 0280 GREY GRVL 0295 GREY LMSN 0302	AND FARM CLAY 0050 BLUE C LMSN 0298	PRICE F CLAY MSND 0115 QSND 0135 CLAY MSND 0300 GREY LMSN 0360		Q (V L)	JOE FSND 0008 BRWN CSND	TED SAND 0008 G	FERRIS D GREY CLAY 0025 GREY SAND CLAY 0040 GREY SAND 0060 (S 0056 04)	0 2200 (5)	TOWNSEND FOUG PRDG 0011 GREY MSND 0 (S 0021 04)	VN MSND 0 11 0030 6 10 088WN 8 10 0125 0 11 0125 0 11 0125 0	0021 (5	1 J 1 BRWN CLAY 0010 SILT 0023	KNOWLES W MSND 0026 (\$ 0022 04)	SALEMBIER A RED MSND 0010 GREY M	RC BECKER PARK SL 0001 RED MSND 0004 BRWN MSND EY MSND 0018 BRWN CSND 0024 GREY 32 MSND 0047
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BURSI TPSL 0011 MSND	BRWN GREY CEBUL	ORMSBE ORMSBE BRWN 1	SAND PEARS BRWN GREY	LYRD WARNY CLAY	STNS	SEWN	LAY	FSND 004 (S 006 DEPNER M	CLAY 0029 WHEAT	PSL		BRWN CLAY CLAY 0046 SLAGHT C	COUCH	RWN ILT N	LAY RVL ARROI	0046 BURTCH	ROCK OF BURTCH	CLAY CLAY CNELLES
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	OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		PEART M RED TPSL 0008 MSND 0029 FSND 0030 CSND 0036 (S 0032 02) CLAY 0037	COX E	0006 GRVL 002	THOMAS D BRWN CLAY STNS 0057 BRWN LMSN 0063	TOTH STEVE BRWN CLAY GRVL 0047 LMSN 0050	AS G 0012 GREY CLAY 0031 BR	E	N STNS 0018	ROCK 0039 AND R COOSE CEVI OPEN 0036 CSND OF		OUSS BRWN LMSN	K K CIAY GRVI OO28 IMSN 003	034 - MSN 0036	NOON CMUSIN	S CLAY GRVI 0028 LMSN 0037	WAYNE CLAY ON 34 BRWN BOCK ON 39	CLAY 0010 BRWN GRVL	LMSN 0033 BANDNUSHKO M CLAY, 0038 MEND CDV! 0031	O F WON OOME	(O W C)	WAYNE CENT CAVE COSS EMST	TAK DAN	CLAY
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NORFOLK

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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		KORECKI JOHN BRWN MSND CLAY 0050 MSND 0080 CLAY 0150 MSND 0161 RBWN 1MSN 0213	VELL ROY 0035 GREY CLAY CLAY 0057 BRWN	TTON W OODS	K W MSND 0005 FSND 0010 GRE	ER MARYYN COOO1 BRWN MSND O MSND OO45 GREY M	SWICK B TPSL MSND 0012 HPAN STNS 0015 GREY MSND	S AND OLSZOWKA MSND ODO1 CSND 0026 (S 002	20005	HAILEWYN L TPSI 0001 MSND 0032 (\$ 0024 08)	GREY FSND 0010 MSND		FF S 0002 C	TOWNSHIP SCHOOL AREA TPSL MSND 0015 YLLW MSND 0040 MSND GRVL 0046 (\$ 0040 06)		0020 MSND 0040	E MSND	SKOBL	LNICK J SAND 0012 GREY CLAY 0021	MAGG D YLLW CLAY 0015 BRWN C CLAY 0075 LMSN 0095
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	OWNER/LOG/SCREEN EPTHS IN FEET TO WHICH FORMATIONS EXTEND		E K TPSL 0002 YLLW CLAY 0006 BLUE CLAY GREY CSND 0040 (\$ 0036 04)	0015 FSND 0030	MSND TPSL 0002 YLLW CLAY 0012 BLUE 0130 GREY LMSN 0138	BRWN CLAY CSND 0042	FSND	-EWICH H 11 0002 BRWN MSND 0024 GREY CLAY MSND 66 GREY MSND 0046 GREY CSND 0053 (S 19 05) GREY CLAY 0057	0020 CLAY	AND JI	CH A CHARL SAND 0020 YLLW SILT 0040 GRFY FSND 0050 (\$ 0046 04)	QSND 0075 MSND 0120 CLAY	D 0085	. M 0200 BRWN LMSN 0250 BRWN LMSN SHLE BRWN LMSN 0365 BRWN LMSN SHLE 0385 1 MSN 0395		CSND	0002 YLLW MSND 0015 GREY MSND 0018 SILT 0145 WHIT LMSN 0180 LMSN 0280 LMSN SHLE 0500	010 CLAY S 0047
	۵		MOORE BLCK T 0033 G	DO KOTCHAN D MSND TPSL		WOOD J MSND O FSND O	DO BUEHNE PRDG 0	DO FILEWI TPSL 0 0026 G		SOUTHE BRWN SOUTH	LUKACH A BLCK TPS	TOMAS MSND 0	DO LUKACH A YLLW MSN	TOMAS PRDR 0 0290 B	DO NICOLL W MSND 0002 CLAY 0154			
	WATER		00	ST	00	00	ST	ST	00	00	00	Œ	S	OC .	ST	8		S
	TEST TIME WHR/MN		2/00 [/30	2/00	2/30	1/00	2/00	1/30	2/00	3/30	36/00	3/00	16/00	2/00	2/00	/30	1/00
	RATE GPM +		30	a	10	30	10	7	ω	O	4	67	4	140	ហ	35	000	ω
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Z	KIND OF WATER		ST.	CC LL	SU	œ œ	OC LL	œ u	œ	E L	CK.	SU	CC CC	SUS	E.	<u>د</u>	SUS	œ
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	RILLER		5201	4804	5201	5201	3310	3510	4810	3653	5201	4801	4810	4804	2608	3310	2608	2608
	DATE DI		04/73	04/61	06/71	09/61	02/65	03/64	2/63	08/74	04/73	99/90	89/60	05/61	04/61	03/63	05/61	08/63
	ELEV FEET D	<u>.</u>	740 0	730 0	730 0	730 0	750	750	750 1	790 (790 (770 (777	770 (770 (770 (770 (770
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	WELL	CON	44-	1574	44-	1575	1578	1577	1576	3334	44-	1580	44-	1579	1582	1583	1581	1584
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		TOWNSHI	12	4	5	12	12	4	12	12	2	2	2	<u>u</u>	5	12	<u>C</u>	12
	MUNICIPALITY CONCESSION ETC	TOWNSEND	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON	NOO	NOO

BOUCK N YLLW SAND 0005 YLLW SILT CLAY 0015 BLUE	SILI 0134 GRET ROCK OF SILV CHERRY PROD SAND 0008 GREY CLAY OO	OUZS 10) CSND OULK CHERRY PROD SAND OOO7 GREY C	SAND 0043 (S 0040 03 DLK CHERRY PROD SAND 0003 BRWN CLAY 001	GRVL SAND 0043 ELLIOTT L CLAY MSND 0040 BLUE CLAY 0142 LMSN MSND	SMITH R MSND STNS 0030 CLAY MSND 0072 LMSN MSND	SMITH R SMITH R CIAN MEND DOOR I MEN 0120	ISND 0020 BLUE CLA	00/1 BKWN LMSN 015 0000 D 0020 CLAY MSND 005		2072 LMSN 012	CLAY 0049 LMSN 0055 BAGULEY E BLCK TPSL 0002 BLUE CLAY 0050 GREY ROCK	RED 0000 BRWN CLAY SAND 0010	A H	CLAY 0063 LMSN 0075 VROOM CLARENCE YELW TPSL 0003 YLLW CLAY 0035 BLUE CLAY	GREY LMSN 0071	W BRW	28 LMSN 0095	GREY CLAY 0027 BRWN LMSN 0116 DO MIN OF GOVT SERVICES YLLW CLAY 0010 BLUE CLAY 0041 BRWN LMSN	ERS S HOOL	D COOL LIMING COO	LMSN 0003 0003 BRWN CLAY 0006	GRET GRVL 0022 (S 001) W R L TPSL 0002 BRWN MSND 000 GREY GRVL 0022 (S 001)
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04/73	174	174	5/74	99/7	9/29	07/61	8/69	29/2	04/62	3/61	08/72	10/74	03/60	0/75	11/61	11/65	07/58	9/15	09/61	07/55	03/71	11/70
92 04	86 05	86 05	790 05	700 12	700 08	0	30 08,	730 07,	700 0	700 03,	720 0	728 1	700 0	716 1	700 1	700 1	650 0	0 969	700 0	700 0	725 0	730 1
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NORFOLK COUNTY	

OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND			CLOET J YLLW TPSL MSND 0025 BLUE CLAY 0047 QSND 0150 BLUE CLAY 0170 GREY LMSN 0210 BRWN LMSN 0258 GREY LMSN 0272 BRWN LMSN 0320 BRWN LMSN SHLE 0360	YLLW 0045 CLAY 0162		CLOET J PRDG 0360 BRWN LMSN 0420 SHLE 0480 BRWN LMSN 0670 SHLE 0630 BRWN LMSN 0655 GREY	MAXWELL W TPSL 0006 BRWN CLAY 0031 BLUE CLAY 0046 MSND 0052 BLUE CLAY STNS 0170 ROCK 0190	VANDYK GEORGE BRWN CLAY 0018 04) BRWN CLAY	A 7 X	CADE C BRWN CLAY 0015 FSND 0024 (\$ 0021 03)	KARSTEN RALPH YLLW MSND 0008 GREY CLAY MSND 0016 GRVL 0020	MYCHAJLUK T BRWN TPSL SAND 0006 GREY CLAY 0015 GREY CSND 0022	MARTYNUIK SONNENBERG BRWN SAND 0005 BRWN GRYL 0006 BRWN SAND CLAY 0019 GREY CLAY SILT 0032 WHIT SAND 0037 BRWN CLAY SAND 0040	MALO G TPSL 0002 YLLW MSND MSND 0020 FSND 0030 0060 MSND 0090 CLAY LMSN 0158		0059	D STUART D MSND 0003 CLAY 0086 GRVL 0087 LMSN 0088
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	1		4804	2608	4810	4804	2519	3604	5201	5201	1304	3030	3030	2608	1702	4810	3411
ELEV FEET DATE DE	7	<u>.</u>	750 08/66	700 07/56	700 07/64	750 06/67	750 12/66	775 04/72	775 08/63	750 07/63	775 03/68	775 08/72	800 06/73	730 03/61	750 04/67	750 07/54	710 09/62
EASTING		(CONTINUED	557590	557650		557750	558040 4745450	55842 5 4745550	559050 4745650		559080 4745670	55977 5 4747100	559840	560175	560700	560200	
WELL	2	(00)	1600	1598	1509	1602	1601	44-	1604	44-	44-	44-	3095	1605	44-	1607	1608
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		D TOWNSHIP	~	<u></u>	13	←	<u>6</u>	<u>n</u>	<u>_</u>	13	<u>_</u>	<u></u>	÷ c	<u>~</u>	e-	<u>+</u>	<u>e</u>
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		CLEAVER JIM PRDG 0005 YLLW FSND 0022 BRWN CLAY 0025 YLLW MSND 0029 GREY MSND 0046 (\$ 0041 05)		TH GILE Y 0080	GRAU O CLAY 0075 LMSN 010	0005	00 ×	0001 SILT	MISENER ARTHUR GREY SAND CLAY 0084 GRVL 0085	0008 0023 STNS	00004	NUNN H CLAY MSND 0060 LMSN 0072	P CLAY 0045	0	GALLEA J BRWN TPSL 0004 BRWN CLAY 0012 GREY CLAY SILT SAND 0050	LER F TPSL SAND	ARROW PETRO LTD BLCK FILL 0002 GREY CLAY 0051 GREY LMSN 0062 GREY LMSN SHLE 0091	LL T 0012 CLAY MSND	9000
WATER		00	ST DO	00	IR DO	00	00	00	00	8	00	00	00	00	00	00	Z H	00	00
TEST TIME W		2/30	2/30	u	3/00		1/00 [2/00					2/00		/30
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DRILLER		5201	5201	4810	4810	4810	4810	3030	3653	3030	3030	4810	1304	3030	3030	3030	5413	4810	4804
ш		/75	/64	/52	1/67	85/9	09/	1/73	/75	1/73	/72	19/9	19/0	1/71	7/72	7/72	3/73	9/53	9/61
ELEV FEET DA	· ·	780 12	750 02	700 01	700 04	700 06	700 08	702 09	704 01	710 09	710 07	700 06	650 10	710 09	705 07	710 07	705 03	700 09	700 00
UTM EASTING NORTHING	(CONTINUED	559880	559890 4745350	562500	562700	562750	562800	563130 4745210	563175	563420 4745270	56342 5 4745250	563430	563450	563450 4745980	563450 4746000	56347 5 4745250	563590 4745250	563590	563400 4746430
WELL		3585	1624	1626					44-		2940	44-			2939	44-2938	3084	1630	
LOT	TOWNSHIP	9	9	=	1	=	=		12	5	12	12	12	12	12	54	12	12	<u>e</u>
Y LIT		14	4	14	14	14	14	4	4	4	4	14	4	4	4	4	4	4	4
MUNICIPALITY CONCESSION ETC	TOWNSEND	COON	CON	CON	CON	CON	CON	COO	CON	NOO COO	CON	CON	CON	CON	CON	CON	CON	CON	Z O O

	SND 0008 BLUE CLAY 0062 LMSN 01 ILFRED	OBDN 0009 GREY CLAY SILT SAND 003 W	CLAY 0025 GR OWSKY P	CLAY 0071 LMSN 0100 FENNEMA JOHN 0100	FENNEMA U	SN 0130	MSND 0008 CLAY 0048 LMSN 0070 MITCHEL C BRWN SAND 0003 GREY CLAY 0025 GREY CLAY	SAND 0030 SENKO E F SENKO E F	40 GRVL 0046 LMSN	O'CWYER DANIEL	CLAY 0037 BRW	CLAY 0015 LMSN 0125			CHARCHUCK MSND GRVL	S SPORM I MON OADE IMON CUIT DAS	MSND BLDR 0040 MSND 0050 (04) -E A 0003 TPSL STNS GRVL	0040 (S 0032 08) FORD FSND CLAY 0004 SILT CLAY	0085 GRVL 0086 CLAY GRVL 0107 GRVL 0117 LMSN 0118 VATERFORD	TPSL 0001 MSND CLAY 0004 SILT CLAY 0086 GRVL MSND 0087 SILT CLAY 0098 CLAY GRVL MSND 0111 1MSN 0119	ELY REG CLAY 0018 BLU GRVL 0042
00	00	00	ST	ST DO	ST DO	ST	00	ST DO	00	ST DO	ST	00		00	00 00	00	00	00	00				00
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08/62	03/74	04/66	12/60	11/71	08/67	12/63	11/72	06/72	65/80	03/71	11/50	04/56		12/70	69/60	01/61	05/61	05/61	11/59	08/63	08/63		04/70
700	670	700	700	700	700	200	685	675	650	680	675	675		780	775	777	783	783	783	800	802		775
563500	563680	4746631 564750	564875	565575 4745900	565510	565760	566700 4745975	567375	567980	570100	570925 57055	570290		556550	556750 4752280	556750	556890	556900	55692 5 475375 2	557250	557250	4/5/2	557330
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				0015		0038	MSND 0135		0040	0080 FSND	0030	0080 BLUE	0083		STNS 0067 0117	MSND.	CSND	
				(S		(S	0055 HPAN		()	QSND GRV L	(S	QSND 0121	CSND	(S	0019 CLAY CLAY	TIHM	0011	
	7 T			0000		0040	STNS		0061	0045 CLAY	00 40	0045 FSND	0059	0032	GRVL BRWN 0112	0010	MSND	0015
	OG/SCREEN TO WHICH			SND	5.5	N Q	LAY S		MSND (GRVL 0102	MSND	GRVL CLAY 0130		QNO	STNS 0051 MSND	STNS		STNS
	LOG/S T TO EXTE		0	15	0.00	2	0030 C MSND 0		≻	CLAY G LMSN 0	0025 N	CLAY G GREY C			00008 CSND 0081	CLAY S		
	OWNER/LOG/SCREEN THS IN FEET TO WHICH FORMATIONS EXTEND		VL 01		N N N N N N N N N N N N N N N N N N N		MSND OC 0075 MS LMSN 01		S 0040 GR	0030 C	SILT O	0030 C 0114 G			GRVL 0 0027 C STNS 0			
	>		OC GRVL) LL			S 01 50			MSND OC	S W 0000	MSND OCCLAY OTTO		ARMS 101 F		LMSN 0	N ≥ C	9
	DEPTHS		MALL G		HALL G		PREMICK S TPSL 0001 0062 CLAY MSND 0150		HZ.		TAKACS TPSL OC			RAPAI FARMS LTI				(/)
	WATER								0		OΣ	00	R D0	œ	0	T D0	00	OC
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	TEST RATE GPM			15	12	ru	rv				200	m	-				4	0
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2000	STAT LVL FEET		48	15	48	32	4		17		0	က သ	25	O	40	35	1	9
NORFOLK C	WATER FOUND FEET		110	15	150	34	167		45		16	129	70	თ	120	က	=	ω
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	CSG W DIA INS W		9	₩.	9	ო	4		ល	ហ	0	ហ	9	7	4	ω	-	36
	DRILLER		4810	5201	4810	3907	2608		1702	4804	4302	4804	1715	4302	4828	5424	5501	3001
	ш		0/49	0/63	9/92	1/60	3/57		2/67	10/66	6/70	99/0	3/59	5/67	5/61	3/59	9/65	07/65
	ELEV FEET DAT		825 10	788 10	825 06	803 04	804 08		850 12	20	850 0	850 1	850 03	850 0	850 0	850 0	825 0	800
	G FE	<u>.</u>								ω 0.0							0.0	
	UTM EASTING NORTHING	(CONTINUED	557350	557390 4753950	55745(4755050 558535 4752625	558550 4752900		550950 4763150	549950	549980 4760620	550000	550050	549125 4760900	549425 4761550	549425 4761560	547750	544500
	WELL	NITNO	44-	1434 44- 1646	44-	1435 44- 1641	1473		44-	44-	44-2558	44-	44-	653	1651	44-	44-	1655
	LOT							IIP	-	m	ო	m	ო	4	4	4	7	2
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	SSIO	ATERFORD						T WA!										
	MUNICIPALITY CONCESSION ETC	WATER						WINDHAM TOWNSHIP	CON	CON	CON	CON	CON	CON	CON	CON	CON	CON

MSND	HPA	18) (007	0124	. 6)) (A		02)	9600	0074		ROCK ROCK					SAND 0051	ONSO	
CLAY	0110	O Z		0151 SHLF	ROCK	Z	Ç	1 2	O Nich		0039	MSND 0113	GRVL	04	χ (n u	N N			RED	0103	
0020	ROCK	FSND	0	000	- ш о	0148 CLAY	2		0158			00900 ROCK (0072 (ш	n 2	24 2	2 X			028	STNS C	
ILT	REY 040	REY 125	132	149 SND	120 SND	OCK	∀ ∀		ROCK			LDR O	LAY 0	N 0	٠ .	MSN 01	0 09		170	LAY OF TNS OF	LAY S OCK O	
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MSND OC	AY SY NS OC	KEITH MSND ST		0 0	19 BR	O S	0 0	SO BR	OR 01	α	25 BR	00 00 00 H		a m 3 3	2 0	Z CL		04		CLAY	D 0016	
ASER LW MS	0088 CLAY TRAFFRY H CLAY STNS	N W W W W W W W W W W W W W W W W W W W	VL O1	OIO	VD 01119	CLAY STNS AUSTIN ED BRWN CLAY	SBS M	ANSON A	CLAY BLDR IREU M	SNIA	00 00 IDA S	W MSP	E CLA	CLAY 0075 WHITEHEAD	, , , , , , ,	S GREY W G G DO31	4 02 Y C X C X C X C X C X C X C X C X C X C	0065 DMAN V		S COST) GREY		
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		WELSH EARL BRWN TPSL 0001 BRWN CLAY SAND GRVL 0011 BRWN SAND 0018 BRWN CLAY 0019 BRWN SAND 0028	KNON M YLLW MSND 0005 CLAY 0035 QSND 0065 SILT 0095 HPAN 0100 ROCK 0109	COLE DONALD BRWN CLAY SAND 0007 BRWN GRVL 0008 BRWN CLAY SAND 0012 BRWN SAND 0016 GREY SAND 0018	0015	ROSENBERG M MSND 0035 QSND 0095 CLAY STNS 0118 GREY ROCK 0122	SERLES H TPSL 0002 YLLW MSND 0004 WHIT MSND 0018 QSND 0025		RADVANSKY J BLCK TPSL OOO1 BRWN MSND OOOG BRWN MSND SINS OO14 GREY MSND OO23 GREY MSND SINS OO33 (\$ 0023 10)	KATO B BLCK TPSL 0001 BRWN MSND 0005 BRWN MSND STNS 0007 BRWN MSND 0020 (\$ 0019 10) GREY MSND STNS 0029			STEINER J GRVL 0020 CLAY 0095 CLAY GRVL 0107 GREY ROCK 0126	STEINER J MSND 0022 GREY CLAY 0070 HPAN 0092 CSND 0100 GRVL 0103	m 0 0	HEEMSKERK YLLW MSND MSND STNS (S 0068	JAKOB A CLAY 0035 MSND 0040
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MUNICIPALITY CONCESSION ETC	WINDHAM TOWN	CON	CON	COO	CON	CON	CON	CON	COO	COO	CON	CON	CON	CON	NOO	NOO	CON

ATTLEBARY KENNETH BRWN GRYL 0030 BRWN CLAY 0090 GREY MSND	GRVL	CLAY 0059 LEE W YLLW CLAY STNS 003	0105 (S 0101 04) FREW W PRDG 0036 GREY CLAY	0155 LMSN 0158	0018 BRWN GRVL	GREY MSND GRVL 0029 (S 0025 04 HOFFMAN H RED MSND 0026 MSND 0110 WHIT CLA	GREY LMSN 0161 COPPENS COPENS CLAY 0054 CSND 0078 QSND 0123 PRDG 0028 CLAY 0054 CSND 0078 QSND 0123 MSND 0146 CLAY BLDR 0149 HPAN 0152 GREY	ROCK 0153 LUNDY A YLLW MSND 0005 FSND 0020 QSND 0050 MSND 0110 BLUE CLAY 0130 HPAN 0138 GREY ROCK	0140 HILL F PRDG 0004 MSND STNS 0008 CLAY MSND 0023	0035 2A J 0040 QSND 006	GREY ROCK 0142	PADG 0024 BRWN MSNU 0040 (\$ 0035 05) ADANKE O MSND 0007 GRVL 0025 BRWN MSND 0035	0040 CLAY 0055 CSND 0060 C	0075 MSND 0147 HPAN 0149 GREY ROCK 0150 FAKELMAN M	SAND 0098 CLAY 0109 GRVL 0123 LEE L PRDG 0029 YLLW MSND 0060 MSND 0067 (S	GREY CLAY 0041 QSND 0	LMSN	05) E A MSND 0018 CLAY STNS 0030 WHIT	0033 GREY CLAY STNS 0050 YLLW MSND 0065 MSND 0072 (\$ 0067 05) MCNAMARA P PRDG 0030 RED MSND 0033 MSND 0070 (\$ 0060 04)
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		LEE L YLLW SAND 0012 GREY CLAY GRVL 0132	ANDEVYVERE D LLW MSND 0001 GREY CLAY BLDR 004 058 FSND 0065 (S 0060 05)	LEE A PRDG 0020 GREY CLAY 0060 F 0108 MSND 0121 HPAN 0129 G	YLLW YLLW STNS GREY	MSND 0004 CLAY STNS 0055 (\$ 0052 03)	MSND 0009 GREY CSND GREY CLAY MSND 0116	AND	SAND GREY GREY O110	000	(S E HEI 0012	HEIMBUCH R MSND TPSL 0050 BLUE CLAY 0100 QSND 0149 CLAY 0153 BRWN LMSN 0225 BRWN LMSN SHLE	SCHNERDER J SCHNERDER J BLDR MSND 0008 GRVL MSND 0018 MSND 0023 MSND CLAY 0043 MSND GRV1 0047	AAM TWP SCHOOL	DEYNE A YLLW MSND 003	MSND
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02/60	9/10	3/75	3/62	0/55	7/55	3/22	7/57	0/28	4/74	0/74	8/65	09/20	07/59	9/74	09/74	09/74	03/64	01/72	05/64	12/73	
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND	GREY SAND 0036 (S 0030 12) BRWN SAND	TAKACS F YLLW MSND 0030 QSND 0070 SINS 0129 GREY ROCK 0132	OO25)	HEYEN TPSL MSND	DUWYN ALBERT MSND 0004 BRWN (S 0015 09)	LASALETTE SCHOOL TPSL 0002 YLLW MSND 0006 CLAY 0008 BRWN MSND 0011 CLAY 0012 GREY FSND 0026 (S 0018 05)	GEVAERT E TPSL 0002 CSND 0008 MSND 0020 (\$ 0010 04)	DO BOTSCHELLER J TPSL 0002 FSND 0008 (\$ 0007 03) CSND 0010	PELKEY M BRWN TPSL 0002 YLLW MSND 0013 GRVL 0014 FSND SILT 0021 CLAY 0029		CRONKWRIGHT BYRON PRDG 0004 MSND GRVL 0014 BRWN FSND CSND 0024 (\$ 0020 04)	MELS M BRWN GRVL CLAY SAND 0020 BRWN SAND CLAY 0030 RED SAND 0038 (\$ 0035 03)	FSND	SCHOOL SE TION NOTO TPSL MSND 0012 MSND 0040	NICK	MSND 0010 MSND STNS	GREY FSND	SMART J PRDG MSND 0004 FSND 0018 (S 0014 03)
WATER		ST DO	OC .	ST DO	IR DO	PS.	00	ST	00	00	00	00	00	PS	ST	M	00	00
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WATER FOUND FEET		132	ω	30	ω	8	0	œ	₹	35	0	30	O	32	20	30	7	7
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111		1/65	6/74	3/61	5/70	9/65	1/67	29/0	3/55	4/75	2/71	4/75	29/9	7/58	89/0	08/60	04/75	5/62
ELEV FEET DATE		775 03	778 06	750 03	775 0	750 09	800 11	800 10	800 008	820 0	825 1	820 0	800 0	800 07	825 1	800	826 0	800
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RODRIGUES JOSE BLCK TPSL 0001 YLLW SAND 0002 BRWN MSND		FSND 0006 MSND 001	LAWRENCE B BLCK TPSL 0001 GREY MSND 0020 (S 0016	NEWMAN G TPSL 0001 YLLW MSND 0012 BRWN QSND 0024	NEWMAN G TPSL OOD! YLLW MSND 0004 GREY MSND 0016	BENNETT OF SERVICEND DOTE (S DOTE DATE)	CSNB 0016 (S 0012 0	GREY MSND 0015 GREY C	NSON G OOOS FSND			GREY FSND 0025	ERT A 0001 BRWN	(S 0008 03	01.3	CLAY MSND 0025 BLUE CLAY NS A MSND 0037 WHIT MSND 0046	(S 0067 05) SAMAN L FILL 0006 GRVL 0025 MSND 0033 (S 0029	04) UASKO J GRVL STNS 0011 GRVL 0020 CLAY 0023 GRVL	(S 0047 HNYK M MSND 0012	MSND 0051 (S 0045) EVE A MSND 0045 BRWN MSND	UCOU (S 0055 03) REFRIGERATION M FILL 0005 MSND 0010 GREY CLAY 0015 FSND 0046 (S 0036 06) (S 0040 06)
6/00 IR	00	2/00 00	2/00 00	1/00 DO	1/00 DO	1/10 DO	1/10 DO	2/00 DO	1/00 DO	00	ZH	1/00 00/1	1/00 DO	1/00 00		3/00 ST (4/00 DO	00	2/00 DO	3/00 00	2/00 DO
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OWNER/LOG/SCREEN	DEPTHS IN FEET TO WHICH	FORMATIONS EXTEND
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FEST	LIME	1R/MN
TEST	RATE	M d S
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STAT	۲۸۲	FEET
CSG KIND WATER STAT PUMP TEST TEST	FOUND	FEET
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		DATE
	ELEV	FEET
UTM	WELL EASTING ELEV	NO NORTHING FEET
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UNICIPALITY	ONCESSION	ETC

OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		ADAMS BOB BLCK TPSL 0003 BRWN CSND 0015 YLLW FSND 0030 YLLW SILT 0042 GREY FSND 0058 (5		()	0010 BLUE		GE M TLLW MSND 0030 CLAY	DO DERUYSSCHIR J VII W MSND DOAD MSND 0053 (\$ 0048 03)	LLW MSND 0011 GRVL 0024 G				M	G G G GRVL 0025 BLDR	T D S C C C C C C C C C C C C C C C C C C	- JOSO BLDR CLAY 0023 GRVL 004	VE H 0004 CLAY
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ELEV	<u> </u>	794	75	790	800	79	77	775	7	750	77	77	77	77	77	75	750
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WELL	CONT	3568	44-858	530	44-	3531	868	44-		44-853	44-	44-863	44 -		3014	44-	44-
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542050	542070 4742180	542075	542100 1741825	542100 4743150	542175 474232 5	556060	556275 4744625	554850	554850 4743890		554900 4744275	554950 4743850		555050 4744380	555100	555250 4743550	554150	554200 4743200	554640 4743210	553320	553891	
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OWNER/LOG/SCREEN PEPTHS IN FEET TO WHICH FORMATIONS EXTEND		0038 04) BRUNTON D PRDG 0003 MSND 0013 GRVL 0019 (\$ 0017	JOHNSTON H PRDG 0005 GREY FSND 0023 GREY SAND GRVL 0030 (S 0025 03)	LER H 0008 CSND		HOWE B TPSL 0003 MSND 0026 (S 0022 04)	TPSL 0002 YLLW M (S 0036 03)	QNSW	(\$ 0022 03)	0 6000	ESS R	DZIEGIEL I BLCK TPSL 0002 YLLW SAND 0012 GREY MSND 0002 (S. 0018 04)	S B 0003	BROWN H FSND 0004 CLAY 0007 FSND 0031 (\$ 0027	BROWN H PRDG 0005 CLAY 0007 FSND 0031 CSND 0040 (S 0036 04)	W MSND	ALBERT MSND 0006 WHIT CSND 0020 FSND	SPOELSERA BERT SPOELSERA BERT BLCK TPSL 0002 YLLW SAND 0015 BRWN CLAY 00030 YLLW SAND 0040 GREY SAND 0050 (S	
WATER		00	00	00	00	00	00	00	00	00	00	00 0	00	00 0	00 0	00 0	00 0	0 00	00 0
TEST TIME HR/MN		2/00	1/00	1/00	2/00	2/00	2/00	1/25	2/00			2/00	2/00	2/00	1/00	2/00	1/00	2/30	1/30
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DRILLER		3310	3310	2623	5201	5201	5201	5201	5201	3310	3310	5201	5201	3310	3310	3510	3310	5201	5201
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ELEV FEET DA		750 04/	748 11	750 07	750 0	750 05	750 11	750 04	750 05,	750 05,	750 0	750 0	755 1	775 0	775 0	775 1	775 1	774 0	775
UTM EASTING NORTHING	(CONTINUED)	553000 4743150	55304 6 474327 2	553050	553050 4743075	553050	4/430/5 553060 4742850	553140	553225	4742925 553250	553250	4744250 552761 4743728	552840 4742830	551550 4743825	551550 4743825	551560 4743850	551630 4743870	551677 4743948	551860 4743940
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0034 03)	COLE ERLAND BLCK TPSL 0002 YLLW FSND 0012 BLUE CLAY 0027 BRIT CLAY 0045 GREY CSND 0065	OLE BRUCE RDG 0008	ER RI HARD TPSL 0002 YLLW SAND	000 AL 000	1YSE 1,	S >) L	SSOON DOOS GRET TUND COLL	MSND	0022 03)	0024 04)	0020 VLLW	CSND	FSND 0002	(S 0017 04) OCK R 0005 FSND 0018 CSND 0022 (S 0	03) MACDONALD H MSND 0015 FSND 0018 CSND 0025 (\$ 0020	05) Schaffer a TPSL 0002 yllw msnd 0006 Clay msnd 0010	0020 0001 M	0074 BLUE CLAY 0079	MSND 0012 MSND 0	MSNU 0030 (\$ 0025 05) PIRES M FRDG 0008 GREY FSND 0022 (\$ 0019 03)
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Name of the state	DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		AGOSTAN F BLCK MSND 0004 RED MSND 0008 MSND GRVL 0016 (S 0009 03)	SZI SZ	BROTZ A FSND 0015	GRAND GAR! EN RESTAUR YLLW MSND 0025 FSND 0033 (S 0029 04)		MAES A PRDG 0025 MSND 0063 CLAY 0080 CLAY MSND 0110 CLAY 0146 WHIT LMSN 0160	O010 CLAY MSND 0018	COOKSON W RED CLAY 0025 BLUE CLAY 0046 CLAY MSND 0095 CLAY 0123 GRVL MSND 0124 WHIT LMSN 0133 MSND GRVL ROCK 0134	SON B MSND 0005 CLAY LMSN 0151		0040 BRWN MSND	0001 BRWN MSND 0009 BLUE CLAY	FILL BRWN	0002 BRWN CLAY 0092 FSND 0097	OLK CO	(8 0000 03)	0000 (S 0000 C 0000 C	BRWN CLAY 0015 BLUE CLA
	œ		AG(ROB BRW 03	E S S	GR		MA PR	DO NO MS	00 00	355	M G	DO LA	8 H B	3 8 0 6	3 Z Z	Z	00	. m J	5 5
	WATER		00	00	00	00		00	E E	9	00	00	ST	00	8	00	S S	ST	00	00
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	FEET	<u>.</u>	750	746	750	750		720	719	710	700	704	67	711	69	65	640	65	722	089
	EASTING NORTHING	CONTINUED	54227 5 4741600	542313 4741648	542450	542450		559050 4734920	559120 4735450	559170 4734600	559220 4734400	559300	559380 4734320	559410 4734540	55960 5	559790 4733240	559800	560550	559430	4734800 559900 4734350
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	MUNICIPALITY CONCESSION ETC LOT	TOWNSHI	14 24	4 2	14 24	14 24	USE TOWNSHI													
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		CHECHAK E MSND 0012 CLAY MSND 0090 CLAY 0100 MSND CLAY 0125 CLAY 0135 LMSN 0143	0008	KOTANKO R GREY CLAY 0085 GREY 0126 BRWN LMSN 0144	OOO2 GRVL	CLAY	WHITEHEAD P CLAY 0100 MSND 0101	SICH EMIL TPSL 0001 BRWN MSND	GEORGE M	GEORGE SND 0010 BR	6	4 (5 0020 04)	LUE CLAY O124 CLAY U1	MALCOLM HENRY BRWN TPSL 0001 BRWN CLAY 0006 BLUE CLAY 0010 GREY SILT SAND 0043	Y M 0026	OTT3 HENRY M HENRY M OO10 GREY CLAY 0020 GREY SAND	DULLOP O TAY 0117 GREY LMSN 0130	SMITH G CLAY 0020 MSND 0096 LM	LAND A CLAY 0119 LMSN 0129	O OOO1 BRWN CLA GREY SAND SIL	CLAY 0050 M
WATER USE		00	00	ST DO	ST	00	00	00	00	00	00	00		00	00	00	00	ST DO	00	00	00
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ELEV FEET DATE DR	· ·	682 08/62	700 03/59	675 01/72	683 01/48	680 08/72	629 08/63	675 05/70	660 04/75	675 05/70	679 06/62	0		680 11/74	678 11/75	675 08/72	630 06/58	675 10/47	675 07/71	650 08/72	09/60 089
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	OWNER/LC DEPTHS IN FEET FORMATIONS B	
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		SHEPPHERD J PRDG GOOS GREY MSND 0014 GRVL MSND 0025	WAY R TPSL 0003 YLLW	TPSL 0002	SEK JOSEPH SAND 0038 (S 0021 08)	REK JOSEPH SAND CLAY 0030 BRWN S	TCHOREK JOSEPH BRWN SAND CLAY 0029 BRWN SAND 0030 GREY FSND 0060 GREY SAND CLAY 0100 GREY CLAY 0110	TCHOREK JOSEPH BRWN SAND 0004 GREY CLAY 0012 GREY SAND CLAY 0030 BRWN FSND 0060 BRWN CLAY 0160 BRWN LMSN 0195 GREY LMSN 0295 GREY LMSN 0388 BRWN IMSN 0495	MSND 0009	RD G C	ALFRED TPSL 0001 BRWN MSND 0015 GREY STIT 0048	TPSL 0018		IN J OOOS BRWN MSND OO48 WHIT OOOS WHIT MSND CLAY 0110		SN 012	BR	INS J 0003 RED CLAY 0030 GREY CLAY 0070
		SHEPP	HOLLE BLCK	JOE T BLCK	TCHO	BRWN 0041	BRWN FSND	TCHOR BRWN CLAY BRWN	ROESC YLLW MSND	PIC	MORIA				FINCH	COR	BUR	STEVE TPSL LMSN
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		0025		LMSN					0030 GRVL	0022	(S	SAND	0038		LMSN	MSND MSND CLAY	SAND	GRVL (S	0022
		CLAY	0065	BRWN				0036	MSND	CLAY	0035	BRWN 06)	GRVL	0037	BRWN	0006 0032 BLUE	YLLW	GREY 0028	(S
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OWNER/LOS/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		MSND GREY	WESSELING C MSND 0015 CSND 0024 GRVL 0030 (\$ 0027 03)	4 + 4	MALO J TPSL 0002 YLLW MSND 0014 MSND GRVL 0030 GRVL 0050 FSND 0085 MSND 0130 CLAY 0146 LMSN 0325 BRWN LMSN 0350	PUC BLCK MUCK 0001 MSND 0047 CLAY MSND 0051	PUC MSND 0025 MSND CLAY 0076 CLAY GRVL 0083 ROCK 0084	PUC BLCK MUCK 0006 MSND CSND 0062 CLAY 0064	PUC BLCK MUCK 0004 MSND 0067 CLAY 0071 ROCK 0072	TPSL MSND 0003 FSND 0018 CLAY FSND 0053	PUC MSND 0028 MSND CSND 0040 FSND 0060 CLAY MSND GRVL 0086 ROCK 0087	FSND 0062 MSND CLAY 0072 ROCK 0073	PUC FSND 0018 MSND GRVL 0070 CLAY MSND GRVL 0079	PUC FSND 0010 CLAY GRVL MSND 0041 ROCK 0042		FUNK P CLAY 0032 CLAY MSND 0048 FSND 0074 GRVL CLAY STNS 0078 LMSN 0110	DO WIGHT F TPSL 0003 CLAY 0025 MSND 0032 LMSN 0085	SCHOLZ R CLAY 0050 LMSN 0080	DO VANDERSCHEE A GREY CLAY 0049 BRWN LMSN 0077
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STEPHENS K	CLANT COSS LMSN COS! CRANTAN FRANCERING NORF	UUSI GRET LINSN	YLLW MSN	LL S 0002 GREY CLAY 00040 BRWN CLAY	CAY MSND	15) CLAY SILI 00/	BRWN MSND GRVL 0040 MSND 0052 (\$ 0044	03) TRINDER R CLAY 0040 GRVL 0060 CLAY 0101 WHIT LMSN	WILLY DOUG AND SAND GOOD BLUE CLAY STNS GOOD	TLLW CLAY 0010 GRESAND GRVL 0075 BLU	CLAS 0008 GREY CLAY 0060 GRE 0008 BRWN CSND 0086 (S	SRWN CLAY SRWN SAND 3025 GREY	SREY CLAY SILT	0 1	E CLAY 0095 GRVL		BLCK TPACE 0002 BRWN CLAY 0015 BLUE CLAY	0092 ROCK 0130 PATTER R PAGG 0025 BLUE CLAY 0065 FSND 0077 LMSN	RSON GEORGE CLAY 0015 GREY SILT	OUSZ GREY SILI CLAY SINS CK	BLUE CLAY
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		GOLDIES FILL OOGE BRWN MSND 0011 GREY CLAY 0026	WILSON D TPSL 0002 YLLW MSND 0011	OO15 MSND	ONS ONS	SILI OCIO GRETI TSND OCIO (S. DOIZ ROXBURGH J MSND OCO4 HPAN OCO5 BLUE CLAY OCO8 0014 (S. 0012 02)	SER G COTE CLAY COOSE BLU CLAY COTE CLA	2 CAPT - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	120 BLUE CLAT 0126 LINSIN 013	RM MARKET	012 BLUE CLAY 0045	LUE CLAY 0086 GREY LMSN	BRWN MSND 0010 QSND 0097 WHIT LMSN 0128 ROXBURGH .OUNTRY MKT BLCK TPSL 0003 YLLW CLAY 0018 BLUE CLAY	SND	LMSN 0130 EEREMBURG JACK BLCK TPSL 0002 BRWN STNS 0010 BLUE CLAY	MEY MISN REY REY	SHLE 1082 HURST R MSND 0015 QSND 0025 MSND CLAY 0	LMSN 0140 NEWMAN B TPSL 0004 RED CLAY 0013 BLUE CLAY 0075 GRVL 0079 LMSN 0170
WATER		00	ST DO		00	IR DO	00	00	00	00	00	00	00	00	00		00	00
TEST TIME HR/MN		2/00	3/00		3/00	1/00	2/00			2/00	1/00	2/00	2/00	1/00	2/00		3/30	
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ATE DI		1/66	9/55	9/55	69/9	9/20	0/63	5/58	1/54	29/9	1/63	2/64	4/75	65/6	2/75	6/44	89/8	8/48
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	or.		METC	ODWE	MILL	SCHLE	KATON BRWN SAND BRWN		KATON BRWN FSND	CLA CLA O O 1 O O	CHI	MOORE	DO JAN BLCI	CAS TPS 004	DO CASWI TPSL GRVL	COOK	WESEL TPSL BRWN	WES BLC 003	WES TPS CSN	DO SVE BLC 003
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0042		CSND	0033	0036	0032	CLAY (S	SAND		OS)	CLAY (S	GRVL	CSND 0032	0036	MSND	CSND	0038	MSND	0012	
SAND		GREY	MSND	CLAY 0053	GRVL	YLLW 0061	YLLW 0041	0036	0049	MSND 0042	CLAY	GREY (S	(S	BRWN	0034	GRVL	GREY	0040	
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DARSII PRDG (MCGHIE	WILKS BLCK	POWELL J	GRVL DOG MATHEWS PRDG OOG BRWN CSN	0048 KISH TPSL	GREY LANDC BLCK 0030	0057 SCHOF BLCK 0015	MATH PRDG	CLAY 003 SAGE D PRDG 000	OO46 (S TRINDER PRDG OO1	0038 04 LONGYEAR YLLW MSNI	0038 GRV JEOVONS PRDG 00C	04) BROWN PRDG (04) BRIMMER TPSL 000	0022 EARLE TPSL	0042 HUCHI MSND	(S CULL) BLCK	0039 (S BROWNE TPSL O(
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OWNER/LOG/SCREEN DEPTHS IN FEET TO WHICH FORMATIONS EXTEND		03) BLAKE ROBIRT SAND TPSL 0008 MSND CSND 0040 (\$ 0034	WNE WD TPSL	GREY FSND ELL EST CLAY 0009	BLUE CLAY JGLAS 0005 YLLW	05) GREY CLAY 0060 BULLOCK H	0035 CLAY MSND 0116 GREY LMSN EDSHA! G 0006 BRWN CLAY 0015 HPAN 0016	HPAN 0019 CSND 0035 (S 0026 C RT H CLAY 0015 BLUE CLAY 0016 GRVL C	0026 F	5 BLUE CLA D 0110 GRE	WITHAM D CLAY 0028	GRVL 0115	TPSL 0001 YLLW MSND 0012 GRVL 0020 BRWN MSND 0080 MSND 0121 CLAY 0158 MSND 0170	WILL EMSIN OLZ	0007 MSND 0015 C	CLAY 0007 MSND 0015 CSND 0020 (\$ 0016 04)	m	KICHLE PRDG 0	0018	FSND 0015 CSND 0022 (S 0018 04) SIMCOE PU;	00
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MU	MOM	Ö	00	Ö	00	GOR	GORE	GOR	00		GO	GOR		GORE	GORE		GORE	GORI	GOR	GORE	

SIMCOE PU TPSL 0002 MSND CLAY 0004 CLAY SILT GRVL 0007 CLAY SILT 0102 CLAY 0111 CLAY GRVL	SIMCOE MSND CLAY 0004 MSND GRVL 0007 MSND 0030 MSND GRVL 0038 MSND 0043 (\$ 0038 05)	CLAY SIL! 0048 SIMCOE PU TPSL 0001 MSND CLAY 0004 MSND GRVL 0034 SILT 0035 (\$ 0034 10) MSND 0042 CLAY	SIMCOE PU. TPSL 0002 MSND CLAY 0004 MSND 0018 (S	MSND CLA	CLAY 0004 MSND (S 0029 05)	SIMCOE PU: TPSL 0001 CLAY MSND 0004 MSND 0030 (S	0000	MSND CLAY 0004 MSN BLUE CLAY 0032 MSN	CLAY 0044	0002 MSND 0033 (S 002	SIMCOE PU: TPSL 0002 MSND 0004 CSND 0030 (S 0022	SIMCOE PU MSND 0003 CLAY MSND GRVL 0005 MSND 0038	MSND SILT FSND CSND	00001 0070	MSND	MSND 000	0004 MSND 0025 0026 MSND SILT
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LICENSED BORING AND DRILLING CONTRACTORS ACTIVE IN HALDIMAND-NORFOLK REGION 1946-1975

Drillers License No.	Name	Address*
0004	T. J. Commercial Comme	
0001 1102	Unknown Allard Bros Well Drilling	15 Airport Road, Box 1427
1102	Allaid bios well billing	Huntsville
1104	Accurate Diamond Drilling	R R 3, Woodbridge
1208	Ashbaugh D B	Glanford Station
1214	Ashbaugh D & M	Glanford Station
1304	Bealton Well Digging & Constr	R R 1, Wilsonville
1305	Belore W A	Courtland
1308	Babuik Well Boring	126 Laurel Ave, Toronto
1332	Barton B B	R R 2, Harley
1345	Belore & Burwell	Courtland
1408	Burwell Walter	R R 2, Courtland
1442	Burwell & Evanitski	R R 4, Tillsonburg
1446	Branco Drilling Co	Oakhill Drive, Brantford
1447	B & R Well Drilling	Cayuga
1453	Brown D G	R R 2, Nanticoke
1516	Chatterson Vincent	R R 2, Courtland
1521	Caughell Bros Well Drilling	R R 4, Dunnville
1522	Cayuga Quarries	R R 4, Cayuga
1532	Clark Mrs. A B	Box 207, Hamilton
1538	Cadman Power Equipment	Courtland
1570	Carmichael & Doyle Drilling	2293 Mountain Grove Ave.,
1605	Company Limited	Burlington
1605	Culver Earl M	R R 1, Selkirk
1611 1618	Cole Water Wells Constable Ernest	R R 3, Tillsonburg
1619	Constable William Charles	Box 371, Cayuga Cayuga
1620	Cross Bros (Howard & Arthur)	38 Kennedy Ave, Hamilton
1621	Crowley Groundwater Limited	2 Bertram Drive, Dundas
1633	Culver Marvin & Son	R R 2, Selkirk
1643	Cross H E	Ryckman's Corners
1646	Corner M D	Box 496, Delhi
1662	Culver Jack	R R 1, Selkirk
1701	Davis I	119 Park Ave Apt. 4, Brantford
1702	Dennis Robert Well Drilling	R R 2, Brantford
1708	Dale W	R R 7, London
1709	De Groat S	R R 3, Tillsonburg
1715	Dennis G A & Sons	Erie St, Selkirk
1803	Dodge W P	Cochrane
1815	Doyle Edward	2442 Maryville Court,
		Burlington

^{*} All addresses are in Ontario unless otherwise indicated.

1823	Drillers License No.	Name	Address*
1907 Embleton R & Son R R R 3, Hamilton R 102 102 Field W L & Son R R 1, Vineland 2107 Featherstone Roy D 245 Dumfries Caledonia 71 Layton St., Kitchener Canfield 66 Sutherland St., Caledonia 71 Layton St., Kitchener Canfield 66 Sutherland St., Caledonia R R 4, Cayuga 78 Price Ave., Hamilton Box 89, Verona R R 3, Guelph Box 115, Verona Box 543, 80 Main St. Hagersville Box 188, 45 Arthur St. Digging Limited Box 188, 45 Arthur St. Digging Limited Box 188, 45 Arthur St. Digging Limited Box 188, 45 Arthur St. South, Elmira R R 1, Vittoria 307 Talbot St. E., Aylmer R R 1, Vittoria 307 Talbot St. E., Aylmer R R 1, Vittoria 49 Aylmer R R 1, Dunnville 19 Box 310, Barrie 175 Aldercrest Ave, Hamilton Selkirk R R 1, Brantford 3001 Johnson H 3002 Johnson John 3002 Johnson John 3003 Johnson Baetz Well Boring Company Limited Box 4134, Stn. E, Ottawa R R 1, Caledonia 78 R 1, Lyons S & Son R R R 1, Simcoe 35 Capulet Lane, London R R 1, Vittoria 310 Akonson & Baetz Well Boring Company Limited R R 1, Simcoe R R 2, Box 15, Brownsville Matheson R R 1, Vittoria 3512 McLaughlin E & Sons R R 1, Vittoria R R 1, Vittoria 3524 McLaughlin E & Sons R R 1, Vittoria R 1,	1823	Doyle & Ince	R R 3, Caledonia
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2115 Featherstone D 2117 Flander B 2120 Ferguson William Ronald 2302 Gilbertson R J 2309 Gill Stanley 2402 Goodberry Well Drilling Ltd. 2414 Graham J L 2415 Goodberry C 2508 Helka Blake 2519 Hadco Well Drilling & Box 115, Verona 2519 Hadco Well Drilling & Box 188, 45 Arthur St. 2519 Hadco Well Drilling & Box 188, 45 Arthur St. 2519 Hadco Well Drilling & Box 188, 45 Arthur St. 2519 Hadco Well Drilling & Box 188, 45 Arthur St. 2526 Hallborg L 2551 Hill Thomas 2601 Hoover E & Son 2607 Hudson R F Well Boring 2608 Hodgson L & Sons 2622 Hoover Larry & Sons 2623 Hodgson L & Sons 2638 Houser R 2639 Ince F L 2913 James Douglas 3001 Johnson H 3002 Johnston F E Drilling 2803 Ince F L 2913 James Douglas 3001 Johnson H 3002 Johnson B 3004 Johnson B 3005 Johnson B 3006 Kys F 3103 Kent Charles 3206 Kys F 3310 Linton Seth 3410 Lounsbury I T 3411 Lyons S & Son 3416 Locker W E 3418 Longstreet J B 3418 Longstreet J B 3510 McKenzie Robert 3526 McCauley S 48 McLaughlin E & Sons 3526 McClung Keith 360 Linton Seth 360 R R 1, Caledonia	2102	Field W L & Son	
2115 Featherstone D 2117 Flander B 2120 Ferguson William Ronald 2302 Gilbertson R J 2309 Gill Stanley 2402 Goodberry Well Drilling Ltd. 2415 Goodberry C 2508 Helka Blake 2519 Hadco Well Drilling & Box 115, Verona 2519 Hadco Well Drilling & Box 188, 45 Arthur St. 2519 Hadco Well Drilling & Box 188, 45 Arthur St. 2519 Hadco Well Drilling & Box 188, 45 Arthur St. 2519 Hadco Well Drilling & Box 188, 45 Arthur St. 2526 Hallborg L 2551 Hill Thomas 2601 Hoover E & Son 2607 Hudson R F Well Boring 2608 Hodgson R 2622 Hoover Larry & Sons 2623 Hodgson L & Sons 2624 Houser R 2638 Houser R 2638 Houser R 2639 Ince F L 2913 James Douglas 3001 Johnson H 3002 Johnston F E Drilling 2803 Ince F L 2913 James Douglas 3001 Johnson B Baetz Well Boring 3028 Johnson B Baetz Well Boring 3030 Johnson & Baetz Well Boring 304 Kent Charles 3266 Kys F 3310 Linton Seth 3410 Lounsbury I T 3411 Lyons S & Son 3416 Locker W E 3418 Longstreet J B 3510 McKenzie Robert 3526 McCauley S 3526 McCauley S 3526 McClung Keith 3526 McClung Keith 3526 McClung Keith 3526 McClung Keith 3536 McClung Keith 3536 McClung Keith 3552 McLaughlin E & Sons 3526 McClung Keith 360 Cappan Lamber Canfield 66 Sutherland St., Caledonia R R 4, Cauley S R 1, Caledonia 78 Price Ave., Hamilton Box 89, Verona R R 4, Cauley R R 3, Guelph Box 215, Verona Box 9, Verona R R 4, Cauley R R 7, Vittoria R R 4, Cauley R R 1, Vittoria R R 1, Vittoria R R 1, Vittoria R R 1, Caledonia	2107	Featherstone Roy D	245 Dumfries Caledonia
2117			71 Layton St., Kitchener
2302 Gilbertson R J 2309 Gill Stanley 2402 Goodberry Well Drilling Ltd. 2414 Graham J L 2415 Goodberry C 2508 Helka Blake 2519 Hadco Well Drilling & Box 88, 45 Arthur St. Digging Limited 2526 Hallborg L 2551 Hill Thomas 2526 Hallborg L 2551 Hill Thomas 2501 Hoover E & Son 2607 Hudson R F Well Boring 2608 Hodgson R 2622 Hoover Larry & Sons 2638 Houser R 2801 International Water Supply Limited 2803 Ince F L 2913 James Douglas 3001 Johnson H 3002 Johnston F E Drilling Company Limited 3028 Johnson & Baetz Well Boring 3030 Johnson & Baetz Well Boring 304 Linton Seth 3105 Kys F 3106 Lotser W E 3411 Lyons S & Son 3418 Longstreet J B 3524 McCaugley S 3526 McClung Keith 3526 McClung Keith R R 1, Vittoria A R R 1, Caledonia AR R 3, Guelph Box 99, Verona R R 3, Guelph Box 115, Verona Box 9, Verona R R 3, Guelph Box 15, Verona R R 1, Fort Colborne R R 1, Port Colborne R R 1, Vittoria Aguersville Box 188, 45 Arthur St. Box 188, 41 Arthur St. Box 4134, 5tn. E, Ottawa R R 1, Uttoria Box 4134, 5tn. E, Ottawa		Flander B	
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2402 Goodberry Well Drilling Ltd. Box 89, Verona R R 3, Guelph Goodberry C Box 115, Verona Box 543, 80 Main St. Hagersville Box 188, 45 Arthur St.	2302	Gilbertson R J	R R 4, Cayuga
2414 Graham J L R R 3, Guelph	2309	Gill Stanley	78 Price Ave., Hamilton
2415 Goodberry C 2508 Helka Blake 2508 Helka Blake 2519 Hadco Well Drilling & Box 188, 45 Arthur St. Digging Limited 2526 Hallborg L 2551 Hill Thomas 2601 Hoover E & Son 2607 Hudson R F Well Boring 2622 Hoover Larry & Sons 2623 Hodgson L & Sons 2638 Houser R 2801 International Water Supply Limited 2803 Ince F L 2913 James Douglas 3001 Johnson H 3002 Johnston F E Drilling Company Limited 3028 Johnson John 3030 Johnson & Baetz Well Boring Company Limited 3030 Johnson & Baetz Well Boring Company Limited 304 Kent Charles 326 Kys F 3310 Linton Seth 3410 Lounsbury I T 3411 Lyons S & Son 3418 Longstreet J B 3510 McKenzie Robert 3524 McLaughlin E & Sons R R 1, Vittoria Abaymer R R 1, Vittoria Abymer R R 1, Vittoria Apylmer R R 1, Langton R R 4, Langton R R 4, Dunnville Box 310, Barrie 175 Aldercrest Ave, Hamilton Selkirk R R 1, Brantford Box 4134, Stn. E, Ottawa R R 1, Caledonia R R 1, Mt. Pleasant 130 Jacob Street, Tavistock R R 2, Fletcher 130 Jacob Street, Tavistock R R 2, Fletcher R 1, Simcoe R R 1, Simcoe R R 1, Vittoria R R 1, Vittoria R R 1, Vittoria R R 1, Simcoe R R 2, Box 15, Brownsville Matheson R R 1, Vittoria R R 1, Vittoria R R 1, Vittoria R R 1, Ottawa R R 1, Caledonia R R 1, Vittoria R R 1, Mt. Pleasant R 2, Box 15, Brownsville R R 1, Simcoe R R 2, Box 15, Brownsville R R 1, Vittoria	2402	Goodberry Well Drilling Ltd.	Box 89, Verona
Box 543, 80 Main St. Hagersville	2414	Graham J L	
Hagersville Box 188, 45 Arthur St. Digging Limited South, Elmira R R 1, Port Colborne R R 1, Vittoria R R 1, Caledon East R 7, Caledon East R 7, Vittoria	2415	Goodberry C	
Box 188, 45 Arthur St.	2508	Helka Blake	
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2623 Hodgson L & Sons R R R 4, Langton 2638 Houser R R 4, Dunnville 2801 International Water Supply Limited Box 310, Barrie 2803 Ince F L 175 Aldercrest Ave, Hamilton 2913 James Douglas Selkirk 3001 Johnson H R R 1, Brantford 3002 Johnston F E Drilling Company Limited Box 4134, Stn. E, Ottawa 3028 Johnson John R R R 1, Caledonia 3030 Johnson & Baetz Well Boring Company Limited R R 1, Mt. Pleasant 3103 Kent Charles 130 Jacob Street, Tavistock 3206 Kys F R 2, Fletcher 3310 Linton Seth 53 Oakwood Ave., Simcoe 3410 Lounsbury I T 35 Capulet Lane, London 3411 Lyons S & Son R R 4, Simcoe 3416 Locker W E R 2, Box 15, Brownsville 3418 Longstreet J B Matheson 3510 McKenzie Robert R R 1, Vittoria 3512 McCauley S R 7, Caledon East 3524 McLaughlin E & Sons R R 3, Waterloo 3526 McClung Keith R 7, Caledonia			
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^{*} All addresses are in Ontario unless otherwise indicated.

Drillers icense No.	Name	Address*
3565	McMaster Geo E	Cainsville
3604	Mitchell Elgin	Elizabeth St, Box 26, Jarvis
3605	Marsh Thomas	Box 207, Bothwell
3608	Merritt F	R R 1, Smithville
3609	Merritt S W	R R 1, Smithville
3637	Milton Well Boring	6751 Walkers Line, R R 2, Milton
3640	Merritt Donald	R R 1, Smithville
3647	Marcy Ed & Son	R R 4, Langton
3653	Mitchell David G	5 Elizabeth Street, Jarvis
3721	Montgomery Bros	Selkirk
3801	Nauman Reasor	Fisherville
3904	Norman C B	R R 4, Aylmer
3906	Norfolk Water Well	Water St., Vittoria
3907	Norfolk Water Supply	85 Water Street, Simcoe
3910	Norman Vivian M	R R 4, Aylmer
4108	Ontario Dept of Public Works	Toronto
4208	Packham Wes	R R 2, Ancaster
4302	PVK & Sons Drilling Limited	R R 4, Brantford
4316	Preston B	Courtland
45 10	Ricker E A & Son	Canborough
4528	Reicheld & Legere	24 North St., Barrie
46 12	Ryerse Repair Shop	15 Potts Rd., Simcoe
4620	Roberts E F & Co	Box 720, Brantford
4626	Rozell and Tewsley	Canborough
4632	Roberts (Jordon) Salles Ltd	D D 2 David David
4636	Rose Murray Smelser I & Sons	R R 3, Port Rowan
4723 4727	Scriven W E	Main St. North, Jarvis
4121	SCLIVEH M F	188 Eleanor Ave., Box 85,
4801	Stefan J	R R 3, Hannon 34 Maple Avenue S, Burford
4804	Stewart E	R R 3, Jarvis
48 10	Swayze Ray	R R 5, Simcoe
48 24	Sparks F P	Stittsville
4827	Stewart H	R R 3, Jarvis
4828	Strome C	R R 1, Nobel
4846	Spencer F	R R 1, York
49 10	Thompson D	Nanticoke
5201	Van Kessel T	179 Sherman St., Simcoe
5405	Wickett James F	R R 1, Charlton Station
5413	Warren Water Wells	R R 7, Tillsonburg
5417	Wallis Geo John	Box 5 Group 16, R R 2 Stoney Creek
5424	Weaver J H & Son	332 Tillson Ave, Tillsonburg
5438	Werner G	99 Vienna Rd, Tillsonburg
5439	Werner D E	Fisherville
5501	Wood H	R R 1, Norwich
		, 10111201

^{*} All addresses are in Ontario unless otherwise indicated.

Table 3 Previous Reports in the Series Ground Water in Ontario

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